ADMINISTRATION OF BENGAL 1876-77



PARTICAL AND POLITICAL GEOGRAPHY.

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ADMINISTRATION OF BENGAL, 1876-77.

I.—PHYSICAL AND POLITICAL GEOGRAPHY.

Changes of Administration.

The present chapter is intended to serve as a general introduction to the report contained in the following pages. It will briefly notice various subjects, which will be treated of in greater detail in subsequent sections of the report, and it will give some information regarding those events and measures of the year which are of general interest and importance, but which do not properly fall under any of the special heads into which the report is divided. In accordance with the practice of previous years, the narrative will not be confined to the occurrences of the official year closing with the 31st March 1877, but will form a continuous record of such matters as appear worthy of notice up to the da' of the actual compilation of the report.

The year 1877 will be memorable not only in the annals of Indian administration and in the pages of the future historian of the country, but in the recollections and feelings of all classes of the people.

The opening of the year, signalized by a ceremony of the highest

The opening of the year, signalized by a ceremony of the highest political importance, and by the loyal enthusiasm which the occasion evoked throughout the land, was even then overclouded by the shadow of the great calamity of famine which shortly afterwards overspread the southern and western presidencies. The outbreak of war between Russia and Turkey appealed strongly to the sympathies, both political and religious, of an important section of the population. In Bengal, however, the effect of these occurrences was less keenly and less directly felt than in other parts of the empire. In connection with the war between Russia and Turkey religious services were held in some of the Calcutta mosques, and subscriptions were raised to succour the sick and wounded and the families of soldiers who might fall in the war; but the movement hardly extended beyond the presidency town, and excited little interest among the bulk of the Mahomedan population in the

eastern districts. The famine, which desolated the districts of Southern India, extended to only one corner of the provinces under the Bengal Government, a tract of about 100 square miles in the south-west of Orissa, near the Chilka lake. Throughout this tract the harvests almost entirely failed, and a population of about 12,000 souls was reduced to a condition of the utmost destitution. Relief was afforded by Government and from private charity; local public works were set on foot; and though there was much unavoidable suffering, the worst extremities of famine were thus averted.

One result of the famine in the south and west of India was to stimulate commercial activity in Bengal to an Result of the famine. almost unprecedented extent. Large quantities of grain were forwarded westward by the railway, still larger quantities were sent by sea to the south. The charges for freight rose to an unusual height; the port of Calcutta was crowded with vessels taking cargoes on board for Madras; there were not enough cargo boats to put the rice on board, and an insufficient number of pilots to take the ships to sea. For several months all the appliances of the port were strained to the utmost to supply this unusual demand. At the same time the calamity, which thus stimulated enterprise, had also the effect of quickening benevolence. A Famine Relief Committee was organized, embracing all classes of the community, and subscriptions to the amount of above £12,000 were collected and remitted to the distressed districts. A separate appeal, made by the Chief Commissioner of Mysore, was liberally responded to in the districts of Behar, which had been assisted three years previously in the time of their own need, and a sum of about £1,300 was collected and forwarded to Mysore from the Patna and Bhagulpore Divisions.

The assumption of the imperial title by Her Majesty the Queen was celebrated throughout Bengal on the 1st Assumption of the imperial title by Her Majesty January 1877 by durbars held at the head-quarters the Queen. of each of the Divisional Commissioners in the In Calcutta a durbar was held by the Commis-Lower Provinces. sioner of the Presidency Division for Calcutta and the 24-Pergunnahs. At Cuttack one durbar was held by the Commissioner for all the districts of Orissa. At Bankipore the Commissioner held one durbar for the districts of Patna, Gya, and Shahabad. The durbar held at Howrah by the Commissioner of Burdwan included the district of Hooghly, and that held by the Commissioner at Chittagong included the Hill Tracts of Chittagong. At the head-quarters of every other district a durbar was held by the chief civil authority. The ceremonies which were observed at the durbars consisted of the reading of the Act of Parliament authorizing an addition to the titles of Her Majesty and of the Royal Proclamation in English and the vernacular, the delivery of an address by the presiding officer, the distribution of certificates of honour to those gentlemen who had distinguished themselves by assisting in the administration of the district or who had otherwise rendered good service to Government; and in those districts where troops were stationed, they were paraded and fired salutes and a feu-de-joie. The durbars were in most cases followed by fireworks, illuminations, and other public rejoicings, and by the

distribution of alms to the poor. The sum of Rs. 40,000, granted by the Government of India in aid of the public rejoicings on this occasion, was distributed among Calcutta and a few of the chief towns. and was largely supplemented by contributions from private individuals in other districts. At Dacca, Rungpore, and Cuttack large donations and subscriptions were made with a view to commemorate the occasion in some permanent form. Under the orders of the Government of India 3,082 convicted prisoners in Bengal were released on the 1st January. and partial remissions of their sentences were granted to 5,862 more. Sixty-four debtors were also released from the civil jails on the same date, the Government taking upon itself the responsibility of paying the claims for which they were detained, amounting in all to Rs. 3,389. In addition to the prisoners released in the Lower Provinces of Bengal, arrangements were made, in communication with the Home Department, for the release of a certain number of convicts undergoing sentences of transportation at Port Blair and other penal settlements. From the reports received from local officers, it appears that in all districts there was a very commendable display of loyalty on the occasion of the proclamation of the Queen's new title, and that the gracious sentiments expressed towards the people of India by Her Majesty were well received and appreciated.

Sir Richard Temple was Lieutenant-Governor of Bengal throughout the year 1876. Early in January 1877 he was Appointment of the Houble Ashley Eden as deputed by the Governor-General in Council on Lieutenant-Governor. special duty to the distressed districts in the Madras and Bombay presidencies, and the Hon'ble Ashley Eden was appointed to officiate as Lieutenant-Governor of Bengal. Subsequently. Sir Richard Temple having been appointed to be Governor of Bombay, Mr. Eden was confirmed in the Lieutenant-Governorship of Bengal, with effect from the 1st May 1877.

The arrangements made in 1877 for extending the system of

Extension of the system of provincial finance.

Re-constitution of the Secretariat staff.

explained in detail in the chapter of the report which is devoted to the subject. Having regard to the great increase of financial work involved in this expansion of the decentralization system, and to the great importance of watching and controlling the provincial revenues and expenditure, the Lieutenant-Governor was of opinion that it was absolutely necessary to relieve the Judicial and Revenue Secretaries, who were already fully worked, of all questions connected with finance, accounts, and taxation, and to place these departments of the administration in the hands of a separate Secretary, who should give his whole time to such subjects, and should also take charge of the important work of supervising the collection and collation of trade statistics—a duty which had previously been performed by the Junior Secretary. Proposals were accordingly submitted to the Government of India for the appointment of a Financial Secretary and an additional Under-Secretary, the post of Junior Secretary being abolished, and the salary of the Junior Secretary to the Board of Revenue being at the same time somewhat reduced. The

provincial finance and increasing the responsibility

thereby thrown upon the local Government are

Government of India sanctioned these proposals as an experimental measure for a period of two years, and effect has subsequently been given to the arrangement. Excluding the Department of Public Works, which is not affected by these changes, there are now three Secretaries to the Government of Bengal, in charge of the Judicial, the Revenue, and the Financial Departments respectively. The Judicial and Revenue Secretaries are each assisted by an Under-Secretary, and the Financial Secretary by an Assistant Secretary. The appointment of Assistant Secretary has been conferred on a Native gentleman.

The sanction of the Government of India was received during the Constitution of the district of Noakholly into a separate Judgeship.

Year 1877 to a proposal for the constitution of the district of Noakholly into a separate Judgeship. year 1877 to a proposal for the constitution of ship. Previous to this the Judge of Tipperah held periodical sessions at Noakholly, but all the civil appeals were heard at Comillah, the head-quarters of the Tipperah district, and all suits above Rs. 1,000 in value were instituted at that station, there being no judicial officer in Noakholly with powers above those of a Moonsif. The recent transfer of two thanas, one from Tipperah and one from Chittagong, to Noakholly having much increased the importance of the district, it was considered that the appointment of a separate Judge to Noakholly would conduce to the timely disposal of suits and to the maintenance of a proper control over the subordinate judicial officers, while it would relieve the people from much irksome and unnecessary The Government of India was accordingly asked to inconvenience. sanction a proposal for increasing the number of District and Session Judges in Bengal by one, the post of Additional Judge in the districts of the Dacca Division being at the same time abolished; and this proposal, having been approved, was brought into effect on the 1st May 1877, the moonsifees, or subordinate civil jurisdictions, being also re-arranged to suit the altered circumstances of the new districts.

The passing of the Presidency Magistrates' Act (IV of 1877), which came into force on the 1st April 1877, has enabled the Government to avail itself more largely than before of the services of Honorary Magistrates in Calcutta. Such Magistrates were previously employed in hearing municipal cases only, but it has now been arranged that they shall sit in rotation with the stipendiary Magistrates as a bench for the disposal of police cases. Rules for the sittings of the bench have been framed under section 9 of the Act, and have been approved by Government.

An important change was introduced during the year 1877 into the constitution of the Marine Service of India.

The whole of the marine establishments, afloat and on shore, employed under the several Governments and provinces of India, have been amalgamated into one imperial service, designated "Her Majesty's Indian Marine." This service is entirely under the supreme Government of India, but it is intended that such portion of it as may be required for service within the limits of local Governments shall from time to time be placed at the disposal of those authorities. The first appointments of officers to the Indian Marine will be made by the Secretary of State; their subsequent promotion,

and the appointment and promotion of non-commissioned officers, will be made by the Governor-General in Council. All marine establishments, dockyards, and vessels on the eastern side of India, have been placed under the Superintendent of Marine, Calcutta, a similar officer for the western coast having been appointed at Bombay. These officers will be responsible to the Government of India for the discipline, interior economy, and efficiency of the establishments, dockyards, and vessels within their respective limits. They will also be the advisers of the local Governments on all subjects connected with marine matters and the establishments in their charge, as well as the channel of communication between local Governments and the commanders of the vessels at the disposal of those Governments. The appointments of Master Attendant, Harbour Master, &c., connected with duties appertaining to the mercantile marine and the Board of Trade, or other local marine service, have been abolished, and those officers will henceforth be styled Port Officers. It is intended that these appointments shall be classified, and shall be held for fixed periods by selected officers of the Indian Marine. These orders, however, do not extend to pilot establishments, local light-houses and light-vessels, appointments of shipping-masters, &c., all of which will be placed, as far as practicable. under local authorities or Port Commissioners.

The scheme for the re-organization of the pilot service, which had for some time been under discussion, also came into effect during this year. The details of the subject more properly belong to the Marine chapter of this report; but it may be mentioned here that the strength of the pilot service has been fixed at 70, of whom 12 are branch pilots, 40 masters, and 18 mates. The masters' grade is further subdivided into 20 senior and 20 junior masters, and the limits of tonnage for each grade have been revised accordingly. Arrangements have also been made for the future recruiting of the pilot service from the training ships in England, and the first batch of seven young merepointed under these orders arrived in Calcutta in October 1877.

The details of the scheme for the separation of the Civil Service in the Lower Provinces into two distinct branches. Separation of the Civil Service into two distinct the executive and the judicial, have now been finally settled, and it has been arranged that branches, the executive and the judicial. every covenanted civilian shall be called upon between the tenth and the twelfth year of his service to elect the branch of the service to which he desires to be attached, and that orders shall be passed on his choice by the local Government. The Government does not bind itself to accept absolutely the choice made by each officer, but reserves a power of decision, in view of the interests of the public service and the qualifications of the officer concerned. But when an officer has once been placed on the list of one branch of the service, he will not be transferred to the other branch without the previous sanction of the Governor-General in Council. In applying these principles to the senior members of the service, it was ruled that officers who had already been substantively promoted to District Judgeships or to Collectorships of the first grade should be considered to have elected the judicial and the executive branches respectively. Adding to these the officers to whom

an election was offered, it appeared that 92 officers had chosen the executive, and 59 the judicial, line of the service. Of the whole number of appointments, 55 belong to the executive and 39 to the judicial branch, while 24 appointments are open to members of either branch. These appointments are exclusive of the Civilian Judgeships of the High Court and of the Registrarship of the High Court on the appellate side, these last appointments not being under the Government of Bengal, but officers holding them will be understood to have elected the judicial branch. Looking to the number of appointments available to the two branches of the service respectively, it will be seen that the proportion of officers who have elected to serve in either line corresponds very accurately with the number of appointments open to them.

The alleged injury caused to the junior members of the covenanted Civil Service in the Bengal presidency by the Retirement of Civilians. stagnation of promotion arising from the numerous admissions to the service made in the years 1861 to 1863 has for some time been under the consideration of Government. despatch from the Government of India, received in March 1877, informed this Government that the Secretary of State had agreed to extend to the Lower Provinces of Bengal a concession sanctioned last year for the civilians of the North-Western Provinces, and to allow during the current year any civilian of 20 years' service, who had not completed the full term of residence, to retire on a pension bearing to £1,000 per annum the proportion which his actual residence bore to 21 years, the full term required for full pension. Officers who accepted this offer were also permitted, under certain conditions, to receive the capital value of a portion of their pensions. Eight members of the covenanted Civil Service have applied to be permitted to retire under these orders.

The preliminary chapter of last year's report contained an account of the cyclone and storm-wave which devastated Cyclone and storm-wave in the south-eastern dis-tricts of Bengal. the south-eastern districts of Bengal on the night of the 31st October 1876. Subsequent inquiries have shown that the actual loss of life by drowning was fortunately not so great as it was at first estimated to have been. total number who perished on that disastrous night, so far as the officers of Government have been able to ascertain, was 98,945, of whom 2,901 belonged to the district of Chittagong, 43,544 to that of Noakholly, and 52,500 to that of Backergunge. The cyclone was followed by a terrible outbreak of cholera in the affected districts, and the disease did not disappear till the end of January 1877. deaths from cholera are known to have reached the number of 37,662, and the actual mortality was probably even greater than this. The total loss of life, directly and indirectly attributable to the cyclone, must have amounted to nearly 150,000 souls. The authorities exerted themselves to the utmost to alleviate distress and to combat sickness. Charitable relief was afforded where required, advances of money were given to the distressed ryots, the payment of the Government revenue on some estates was suspended, and large additions were made to the local It is satisfactory to find that, notwithstanding the medical staff. appalling destruction of life and property and the serious injury done

to the crops on the ground, the affected localities have shown no signs of permanent impoverishment. The people have returned to their accustomed avocations, trade and commerce have resumed their activity, and the resources of the districts have proved sufficient not only to supply the wants of their own population, but to export food in large quantities to meet the demands of Madras. A valuable report on the cyclone from a scientific point of view has been prepared by Mr. J. Eliot, the Meteorological Reporter to the Government of Bengal.

The year was for the most part a prosperous one in Bengal, and the reports upon the state of public feeling show the people in general to have been tranquil and contented. The active demonstrations of loyalty called forth by the

ceremony of the 1st January have already been noticed.

In the Sonthal Pergunnals the settlement operations have been going on throughout the year, and, as far as the field work of the Government officers is concerned, will soon be at an end. But the task of distributing the village lump assessment among the cultivators by means of punchayets has still in a great measure to be carried out, and until this is done the benefits of the revised assessments and fixity of tenure will hardly be appreciated by the mass of the people.

There has been no fresh development of the semi-religious movement

reported in former years.

In some of the districts of Northern Behar the relations between landlords and tonants are described as being by Relations between landno means cordial. The zemindars complain that the ryots do not pay their rents, and that they Northern Behar. are unable to enforce decrees; while the ryots complain of illegal distraints, oppression, enhancements, and summary ejectments. There can be no doubt whatever that the combined influence of zemindars and ticcadars has ground the ryots of some parts of Behar down to a state of extreme depression and misery. The majority of them 1 hably do, as a matter of fact, possess rights of occupancy, but owing to change of plots, and the subjection of the putwarees to the zemindars, they are unable to produce legal proof of this. There are, however, signs that the ryots are beginning to understand better their legal rights. They are beginning to pay their rents into court in accordance with the zemindars' returns under the Road Cess Act; they are learning to recognize and to resist illegal attempts at distraint; they find that the sub-divisional and district officers are ready to listen to them and advise them for their good, and they are beginning to resort more freely to them for such advice. The tenants of small proprietors, moreover, see that in the great Durbhunga estate the position of the cultivators is being improved, defined, and settled, and this encourages them to demand more equal treatment for themselves. The indigoplanters have already intimated their readiness to pay them better rates. There is, in fact, a general stirring throughout the Division, which cannot fail to have a good effect; and it will be for Government and the local officers, assisted by the better class of planters and zemindars, to guide, foster, and control this movement, until the relations of all parties are placed upon a just and equitable basis.

There are in Behar many intelligent and wealthy landholders, and it is for them to consider whether it is not Indigo cultivation in to their advantage to meet this movement half way and endeavour to establish permanent occupancy rights and security of tenure on their estates, and to check at once the system of treating the cultivators of the soil as mere squatters, liable to eviction and to be rack-rented at the whim of the proprietor or amlah—a system which now exists in too many estates. Nothing can tend so much to the prosperity of an estate as a good, well-to-do, and contented tenantry, having a permanent interest in the soil; and it is for the landholders to establish such a state of things before the growing discontent and increasing intelligence of the people lead to open rupture between zemindars and ryots. The system of irregular distraint has been carried to great extremes in some parts of Behar, and the Lieutenant-Governor has desired the Commissioner to impress upon the Collectors the necessity of putting a stop to this cautiously and gradually, confining the zemindars to the procedure laid down by law. No doubt the conditions under which the people of Behar hold their lands are in some respects exceptional, and the Lieutenant-Governor has already intimated his readiness to consider, if necessary, exceptional legislation for this part of the country in the matter of the collection of rent.

With regard to the question of indigo cultivation in Behar, the Lieutenant-Governor had occasion, soon after assuming charge of the administration, to declare, in considering a proposal which was made last year for a commission of inquiry into the system of indigo planting, that before taking any steps to regulate it by law he would await the result of the measures of reform which the planters on his invitation themselves resolved to initiate. He declared himself ready to consider any suggestions which they might make, and any amendments of the existing rent-law which they might deem necessary to place the relations of zemindar, planter, and ryot on an equitable basis. The Lieutenant-Governor is fully convinced that the downfall of the indigo industry in Behar would be a public calamity, and has no doubt whatever that it may, by judicious modifications and a fairer distribution of profits, be carried on without friction and to the advantage of all concerned. Mr. Eden gladly acknowledges that a very considerable step towards placing matters on a sounder basis has already been taken, and that his proposals for reforming the old system have been met by the planters in a cordial and conciliatory spirit. Indeed he sees every reason to believe that they recognize the fact that if the indigo trade is to continue it can only be by a greater recognition of the rights and interests of those who actually grow the crop. The reforms which some of the planters have already introduced into the system have been attended with the most beneficial results.

The subordinate establishments of sub-deputy collectors and canoongoes are reported to have worked well during the year, and they were found especially useful in assisting the operations connected with the introduction of the new Land Registration Act. This measure became law in August 1876, and all proprietors were required to register

their names and interests within six months from the 1st November following. The number of mutation cases was consequently much larger than usual, 5,044 cases having been decided under the old Regulation, VIII of 1800, and 7,618 cases under the new Act. The effects of this measure have as yet been only very partially realized; but it is confidently hoped that the maintenance of a complete and authoritative register of all lands, with the names and shares of the actual possessors, will be a great convenience both to the Government, to the landed proprietors, and to all classes of subordinate holders and ryots.

The statements of proceedings under the sale laws show that of 4.825 estates and shares which became liable to sale Sales of estates. under Act XI of 1859 only 496, or little more than one-tenth of the whole, were actually sold, the remainder having been exempted from sale on payment of the arrears due. The only district in which sales were numerous was Chittagong, in which 1,225 estates became liable to sale and 286 were sold. This is attributed in the report to the difficulties and losses caused both to proprietors and tenants by the evelone. But the number of estates sold for arrears of revenue in Unittagong amounted to 259 in 1875-76, to 277 in 1874-75, and to 318 in 1873-74; and while it is only just to recognize the difficulty of making punctual collections from a large number of petty estates, it is to be regretted that the sales for arrears in a single district should year after year be as numerous as those in all other districts together, and the Board have been asked to consider whether some remedy cannot be applied. The sales in other districts call for no special remark, and the law appears to have been administered with leniency and consideration. The revenue demand of the estates sold was Rs. 70,548, and the purchase-money realized was Rs. 6,81,216, or an average of a little more than nine times the Government revenue. The number of estates purchased on behalf of Government was 59, with a revenue demand of Rs. 1,348. Appeals against sales were preferred in 19 cases, and in seven of these the sales were annulled. In 11 other case the Board recommended the annulment of sales under section 26, Act XI of 1859, on the ground of hardship to the proprietors.

The total number of partition cases disposed of during the year was 638, against 366 in the previous year, while there was also a decrease in the number of cases instituted: so that the files of pending cases have been considerably reduced, though they still represent about two years' work. The great majority of the partition cases occurred in Behar, and five-sixths of the whole number disposed of belonged to the Patna Division. The new Partition Act [VIII (B.C.) of 1876] did not become law till September 1876, and its working has not yet been fully tested by experience. It is stated that at present it has had the effect of diminishing the number of cases instituted, as applicants for partition are now required to be recorded proprietors. But this result will, of course, be only temporary.

There is no doubt that in Behar generally, and especially in the districts of Mozufferpore and Durbhunga, the subdivision of property by means of the partition law is proceeding at a very rapid rate. The number of estates on the revenue-roll in

these two districts has trebled within the last 25 years, and in Mozufferpore alone no less than 1,531 additional estates have been formed by butwara during the last two years. In the opinion of the Collector this minute subdivision of property arises in a great measure out of disputes between shareholders connected with the practice of leasing indigo lands under the ticcadaree system; but whether this opinion is correct or not, the matter is evidently one in which it is not desirable that the Government should attempt to control the wishes and tendencies of the people. It may be added that the difference in this respect between Behar and other parts of the Lower Provinces is perhaps more apparent than real. In the Burdwan Division there was not a single partition case during the year, but it cannot on that account be supposed that no subdivision of landed property occurred. A system of subinfeudation, no less than a system of partition, has the effect of breaking up estates, and the social and economic results of the one system do not greatly differ from those of the other. It is true that the effects of the partition system are more prominently brought to the notice of a Collector, because the revenue of each of the partitioned estates has to be separately apportioned and realized, and difficulties might arise if this were carried to an extreme. But the law has provided against this by declaring that no separate estate shall be formed with a Government demand of less than one rupee unless the land revenue is redeemed.

The redemptions of land revenue extended to 74 petty estates and holdings in Calcutta, the Suburbs, and Chittagong.

Redemptions of land The total amount of revenue redeemed was Rs. 137, and redemption was permitted at a uniform rate of 25 years' purchase. The number of redemptions exceeds that of the three previous years, but the average revenue of each holding has diminished. In two cases Government lands were alienated for public purposes without payment—one of these plots being for the site of a Magdalen Home in Calcutta, and the other for a Mahomedan cemetery in the district of Moorshedabad.

The total area of lands acquired for public purposes during the year was 6,255 acres, for which compensation was paid Land taken up for to the amount of Rs. 15,18,747, besides abatepublic purposes. ments of revenue amounting to Rs. 133. Some of the lands required for relief roads and tanks were given free of cost by the owners. The compensation paid for 14 acres 13 poles of land required by the Port Trust for roads, wharves, and tramways amounted to more than two-thirds of the whole sum expended, and the high value of land in Calcutta is strikingly illustrated by the fact that these lands cost on an average more than Rs. 70,000 an acre, and that some portions of them which were re-sold fetched even considerably more than this. About three lakhs of rupees were paid for lands taken up by the Irrigation Department, principally in the district of Midnapore.

An increase or decrease in the number of notices of enhancement of rent or relinquishment of lands issued during the year is considered to afford some test of the relations which exist between zemindars and their ryots. In 1876-77, as compared with the previous year, the notices

of enhancement in all districts of the Lower Provinces decreased from 8,710 to 8,216, while relinquishment notices increased from 8,073 to 9,051. But it is evident that these figures supply no real gauge of the general condition of the question. The total number of notices is so small that the action of a single zemindar may materially affect the result; and it must also be remembered that the diminished number of notices may be a sign, not that the disputes between the parties have been arranged, but merely that the disputants are unwilling to submit their differences to the decision of the law. This would appear to be the case in the Dacca Division. It has been already remarked that in Behar, where the power of the landlords has practically been almost unlimited, the ryots are showing a readiness to assert their rights and to resist illegal claims.

On the whole, the result of the information which the Lieutenant-Governor has acquired in his visits to various Proposed legislation to parts of the Lower Provinces is that there has facilitate the realization of been little open display of animosity during the year between landlord and tenants, and it has not been necessary in any case to have recourse to the special procedure of the Agrarian Disputes' Act. In some districts certainly there is every indication that the landlords and tenants, who have been disputing for years, are now coming to terms and making mutual concessions. causes of dispute, however, have not been removed, and the real grievance is that the state of the law is such as practically to involve a denial of justice to either party who may attempt to put the law in motion. The zemindar who applies to the courts to obtain an enhancement of rents or the recovery of arrears due to him,—the ryot who complains of excessive demands or of illegal distraint.-finds himself hampered, and eventually baffled, by the technical and dilatory procedure which regulates the disposal of these classes of suits. So long as this is the case, it is to be apprehended that the differences will smoulder without being extinguished; that both parties narily remain quiescent, but that the latent animosity will from time to time break out in acts of violence and outrage. Such, in fact, has been the experience of the past year, two aggravated cases of the murder of zemindars by ryots having occurred-one in Furreedpore and the other in Midnapore. This evil can only be effectually remedied by an amoudment of the law; and the Lieutenant-Governor has accordingly expressed his desire of introducing a measure to facilitate the realization of rents by a more speedy and summary procedure than now exists.

Relations with Tributary States and Frontier Affairs.

The current demand for the year on account of land revenue was Rs. 9,16,188, against Rs. 8,28,228 in 1875-76, and an average of Rs. 5,45,869 in the five previous years. The greater portion of this increase was the result of the new progressive settlement. The maximum demand under the new settlement will be reached in the year 1880-81. It will amount to Rs. 9,38,969, or treble the demand of 1863-64, when Government assumed the management of the state.

The arrear balances were reduced by more than one-half, and of the current demand little more than one-fifth remained uncollected at the end of the year. As the new rates were made retrospective, and the holders of lands were called upon to pay both the increased current demand and the arrears on the increased rates for the past two or three years, the result of collections showed that the new rates of rent

were regarded as fair, and did not press heavily on the people.

The total income of the state during 1876-77 exceeded the expenditure, leaving at the end of the year a surplus of upwards of $3\frac{1}{2}$ lakhs of rupees. In consequence of two items of extraordinary expenditure, the expenses of the Rajah's trip to Delhi and those of the ceremony of Churakuran, the actual exceeded the estimated expenditure by nearly Rs. 8,000. But there was an increase in the receipts under almost every head of revenue.

The surplus was chiefly due to unexpected success in the land revenue collections. But the receipts under the heads of abkaree, stamps, registration, law and justice, education, and miscellaneous also exceeded the receipts under those heads in the previous year. The increase under abkaree was due, not to increased consumption, but to repression of smuggling and to an increase in the collection of license

fees for the sale of ganja and country spirits.

The early rice crop failed to some extent, but the cold-weather Crops and the condition crop was a good one. The average price of rice of the people. in the town of Cooch Behar was Rs. 2-2, and in the interior Rs. 2-2, per maund. These rates, though lower than those which ruled last year, were higher than the prices which prevailed before the famine year of 1873-74. The yield of tobacco, jute, and mustard crops was moderate. Tobacco, which is a very important staple of Cooch Behar, was seriously damaged in many parts of the state by hail-storms. Owing to a demand in the Calcutta market the

prices of this staple and of jute rose at the end of the year. The mustard crop of the previous year had been a very full one, and in consequence mustard oil sold cheaper during the year than at any time in the preceding eight years.

Public health was on the whole good, and the condition of the

people prosperous and progressive.

During the year a larger number of rent suits and other civil suits

Civil and criminal justorice.

Were instituted than in the previous year, in consequence of the new settlement and the operation

of the new Limitation Act.

There was an increase in the total number of all kinds of offences. The establishment of a new than and outposts to some extent contributed to swell the number of reported cases. There was, however, only one case of dacoity, against seven in 1875-76 and 12 in 1874-75. While the serious offences against property showed a decrease, acts of violence were more numerous than in the preceding year.

The Cooch Behar police force, composed of one superintendent, three inspectors and sub-inspectors, 28 head constables, and 240 constables, was increased during the year by one inspector, one sub-inspector, six head constables, and 46 constables, and one new than

and three new outposts were established.

A new kutcha jail was also built. It was originally contemplated to construct a jail entirely of masonry; but this scheme was abandoned on sanitary grounds, as in the damp climate of Cooch Behar masonry buildings have the tendency to become mouldy and unhealthy. There was a marked improvement in the health of the prisoners. The average number of prisoners in confinement in the sudder jail was 231, against 203 of the preceding year. The average number sick was 8.72, against 12.15. The death-rate was 7.7 per cent., against 8.8 of the previous year. The net cost of each prisoner was Rs. 54, against Rs. 49; and the increase is attributed to the unusual expenditure on account of repairs of jail buildings.

In no department of the state was progress more marked than in that of education. A few years ago there was hardly a school in the Raj. In the past year Cooch Behar was ahead of Rungpore or Julpigoree and of all the Assam districts, and could compare not unfavourably with some of the more advanced districts of Lower Bengal. During the year under review the number of schools increased from 282 to 323, the number of pupils from 7,238 to 7.795, and the average daily attendance from 6,087 to 7,151. The population was estimated at 532,565 souls. Calculating the children of a school-going age at one-twelfth of the entire population, according to the English method, we find that in round numbers one child in every six attended school. Out of five boys sent up from the state to the University Entrance Examination four passed, and two of them won first grade junior scholarships. A scholar from the Raj passed the First Arts Examination for the first time, and another the final examination of the medical school. At the minor scholarship and vernacular scholarship examinations the results were still more gratifying. While there was an increase in the percentage of the school-going population, the quality of instruction was sound, judged by the standard in British districts. In addition to an English high school in the town of Cooch Behar, a normal school for the purpose of raising a local supply of pundits for the middle class vernacular schools, and schools for primary instruction, there are in Cooch Behar a boarding institution, where the poor relatives of the Rajah are taught, some night schools for husbandmen, and an artisan school for the introduction of new, and the improvement of indigenous, manufactures. There are 185 pathsalas for primary education. The night-schools increased in number during the year from 24 to 29, their pupils from 529 to 693, and their average attendance from 387 to 526. There are 35 female schools, of which 24 only received State aid.

The number of persons who received relief during the year from the charitable dispensaries was 12,143, against Medical. 12,758 of the preceding year. This decrease in attendance was due to the greater healthiness of the year rather than to any decreasing popularity of the dispensary—a conclusion which is confirmed by a comparison of the attendance of the two years at the jail hospital. The diseases most prevalent in the state were fever, enlargement of the spleen, rheumatism, and goitre. The sub-division of Mekligunge, bordering on Julpigoree, is considered the most unhealthy part of the state. The total number of persons vaccinated was 12,093, against 7,825 of the previous year. This large increase, 4,268, is exclusive of re-vaccinations, of which there were 628. Most of these cases were verified by the Civil Surgeon and his assistants. The ratio per cent. of successful operations in the state was 91.2. A charge of one pice is made for each person vaccinated, and the amount is credited to the state.

Improvements were effected in the town of Cooch Behar by the excavation of large tanks and the filling up of noxious cess-pools. A new court-house and a printing office and settlement record-room were completed during the year. A new thana, a dispensary, and a court-house for the Dewan and the Deputy Commissioner, were commenced or were about to be commenced. The central emigration road, 63 miles in length, was nearly completed, and the principal roads in the state were repaired and bridged wherever necessary.

The exports of Cooch Behar, roughly estimated during the year at 6,00,000 maunds, were composed of tobacco, jute, and mustard-seed and mustard-oil. The imports were salt, pulses of different kinds, brass utensils, clothes, and European piece-goods, and were estimated at one lakh of maunds.

The leading feature in the history of the year was a continuance of distress, more or less generally felt among the people. Greater damage even than was caused by the floods of the previous year resulted from the cyclone which passed over the district on the night of the 1st November. There was little loss of life in the storm, as only nine persons are reported to have been killed by the fall of houses; but there was much destruction of property, and the prospects of a harvest which promised to be favourable were injured. One-fourth of

the standing crop is said to have been destroyed. The outturn of the rice crop was in the head-quarters sub-division five-eighths, and in

Sungoo one-half, of a full crop.

The total rainfall of the year at Rangamatia was 114 inches, against 103 in 1875-76 and 80 in 1874-75. At Rainfall. Cox's Bazar 155 inches fell. Arrangements have been made to register the rainfall at Demagiri. Public health was generally bad. Cholera broke out, as is invariably the case under such circumstances, after the cyclone, and though medical assistance was freely made available there was some difficulty in dealing with the outbreak among the hillmen owing to their prejudices and habits. The movements of emigration and immigration among the people were About 500 families are said to have comparatively unimportant. moved into Hill Tipperah, actuated less by the necessity of improving their condition than by a desire to avoid their liabilities to the Moung Rajah. From Cox's Bazar 40 families emigrated; from Sungoo 52 families removed to Arracan. There was some immigration of Bengalis from the plains.

Food.—Labour. price of rice being 12 seers $10\frac{1}{2}$ chittacks for the rupee, against 14 seers 3 chittacks. The cyclone does not appear to have materially affected prices. Rice was dear during the month immediately preceding the storm, but in January the price was the same as in the corresponding month of the previous year.

The trade returns show great fluctuations. The exports rose from

Trade. Exports. 1875-76. 1876-77. Mds. Mds. 78,253 3,662 Cotton 56,723 Cotton ... Mustard seed 3,5781 India-rubber 1,001 381 ... Gurjun oil 7437 544 Til seed ... 2,828 4,8991 83,740 Total 64,874 Imports. Paddy 12,8282 9,815 27,242 2,200 Husked rice 18,580 ... Tobacco ... 1,5947 10,033 Salt 9,15910 ... Dried fish 5,310 5,129 57,434 Total 44,460

64,874 maunds in 1875-76 to 83,740 maunds in 1876-77. The imports were 57,434 maunds, against 44,460. cotton export the Kurnafulee river showed an increase of 50 per cent., while the Fenny showed a considerable decrease. From the Sungo, ab-division 14,000 maunds were exported, against 9,621 maunds in the previous year. The falling off in the export of India-rubber was attributed to distrust arising from fraudulent among the suppliers, and to misconduct on the part of the traders. One example has been made, and the trade has become much more active since the close of the year.

There was no raid on our territories during the year. A durbar at Demagiri at the frontier.

Durbar at Demagiri which no less than 31 of the transfrontier Chiefs were present; and the Deputy Commissioner took this opportunity of proclaiming the boundary line of British territory, and of informing the Chiefs that Government would afford full

and of informing the Chiefs that Government would afford full protection to all traders within our boundary, and would punish all persons guilty of offences of violence within the same limits. The effects of the recent proclamation have already been felt in a considerable

stimulus to trade with the tribes across the frontier. There was no fighting during the year among our immediate neighbours. Since the close of the year rumours of possible hostilities have led to the establishment of a regular patrol along the line; but up to the present there has been no demonstration, and it is probable that the villages inside our border will be safe from aggression. The attention of the Rajah of Hill Tipperah has recently been drawn to the necessity of providing efficient protection to the border villages of his state; and action is being taken in the matter.

The gross strength of the frontier police force employed Frontier police.—Proposal during the year was 467. The men were to place it under a military during the year employed on the additional officer.

duty of visiting the frontier villages to collect information. The discipline of the force was excellent throughout. The cost of the Commissariat was only Rs. 27,767, against Rs. 34,624 in the previous year. The decrease was chiefly owing to the judicious arrangements made by the Deputy Commissioner. The civil police force consisted of 115 men. They worked well, but the number of cases in which punishments were inflicted was large.

Only 167 cognizable and non-cognizable cases were reported during the year. The arrests made were generally judicious, and 246 persons out of 457 brought to trial (or 64.66 per cent.) were convicted.

Civil litigation is unfortunately largely on the increase. The number of cases instituted was 2,998 in 1875-76 and 3,065 in 1876-77. The average of the five years ending with 1875-76 was only 679. The number of cases disposed of during the year was 2,854. The Lieutenant-Governor has expressed a hope that local officers will do all they can to discourage vexatious litigation, and that they will not too rapidly introduce the practice and forms of regulation procedure, which are at present quite unsuited to the general circumstances of the Hill Tracts.

The revenue demand of the year, exclusive of the large outstanding balance, chiefly on account of the purchase money of waste land lots, was Rs. 1,07,341, against Rs. 1,20,942 in the previous year, and the collections, including outstandings, amounted to Rs. 1,21,130, against Rs. 1,25,937. The falling off in the demand is more than accounted for under the subhead of "tolls on rivers." The decrease in the collections corresponds with that in the demand on this head. There was also a falling off in the collections of the "capitation tax," owing to the prevalent distress. The estimated expenditure of the year was Rs. 2,02,984.

Altogether 6,078 acres have been leased out for the purpose of plough cultivation to 38 persons for terms varying from five to thirty years at an annual rental of Rs. 1,071. The Lieutenant-Governor has for the present allowed a further extension of one year to enable the people to make their preparations for the introduction of the revenue circles system.

The expenditure on public works amounted to Rs. 10,324, against evailable resources amounting to Rs. 21,179. There were eight schools open during the year

against nine during the previous year. The number of pupils was uniform,—153. Pressure is required to keep up the attendance of pupils, and it is much interrupted in the jooming season. More readiness is shown to take advantage of the three hospitals in the district. During the year 1,437 in-door and 1,600 out-door patients were treated.

The Chuckma Chief and the Moung Rajah were reported to have behaved well, and to have exerted themselves creditably to relieve the distress of their people. Less favourable reports were made of the conduct of the Bohmong and

other Chiefs in the Sungoo sub-division.

The principal event of the year in Hill Tipperah was the dismissal of the Dewan of the state, Baboo Nilmoni Das. It was found that the Dewan had behaved badly in many ways, extorting money from the Rajah, conniving at dishonesty and rapacity on the part of the subordinate officials, and thwarting his master in his efforts to improve the administration of his state and the management of his estates in British territory. There can be no doubt that the Dewan presumed upon the influence which he derived from the fact that he was formerly in the employment of this Government, and that his malpractices would have sooner come to light had not the Rajah felt some delicacy in complaining against him.

The Rajah still continues his efforts to reduce his personal expenditure, so as to provide a margin for Expenditure. administrative improvement. During the year the marriage ceremonies of his children made a heavy call upon his purse. Advantage, however, was taken of the occasion to make the single ceremony serve for the marriage of eight of his children. The gross receipts from sources within the state itself, exclusive of the collections from the Rajah's estates in British territory, are given for the past three years as-1874-75, Rs. 1,90,897; 1875-76, Rs. 2,13,470; and 1876-77, Rs. 1,82,632. The increas in the productiveness of the tax on forest produce was satisfactorily explained in the last report. The buffalo and grass mehals are quite unobjectionable, and the revenue derived from them is expanding rapidly. The tax on mustard-seed has apparently been abandoned, as no collections under it seem to have been made during the year. The very objectionable imposts on parrots, gurjun oil, sweetmeats, spinning-wheels, saffron, and fishing amounted only to Rs. 182. This, of course, represents only the amount paid for the farm of the taxes by the lessees, and is no measure of the contributions made, and hardships suffered, by the people. Mr. Bolton has been directed to lose no opportunity of impressing upon the Rajah the obnoxious character of these imposts and the viciousness of the system under which they are collected. The Lieutenant-Governor has impressed upon the Rajah that a ruler can take few steps more prejudicial to the interests of his people and to the popularity of his own rule than to sell the collection of taxes and the concomitant power to harass and annoy his subjects to practically irresponsible persons.

The administration of justice gave general satisfaction, and the Rajah was able to strengthen the judiciary by the appointment of three young Thakurs

as assistants in the courts. The reported crime of the year was represented by 541 cases instituted, against 567 in the previous 12 months. British subjects were concerned in 138 cases, against 118 cases in 1875-76 and 41 in 1874-75. The causes of the recent general increase in these cases are, briefly, the establishment of new thanas near the borders of British territory; increased vigilance in enforcing payment of forest dues; and the transfer to the Rajah's courts of cases formerly tried by the Political Agent. Only 284 civil cases were instituted, against 333 in the previous year.

The prospects of education in Hill Tipperah are not bright:

only 186 pupils now attend six schools, against

173 attending four schools in the previous year.

The hope that the excellent example of the Joobraj would induce many of the young Thakurs to apply themselves to study has not been fulfilled. The Prince continues to take an intelligent interest in educa-

tion and in the administration of the state.

The question of the arrangements to be made for the protection of the frontier, and for establishing communications with the Chittagong Hill Tracts force, was under consideration at the close of the year.

The report for the year was a record of continued progress and good management in the

majority of the states.

The fiscal condition of the two Government estates of Ungool and Banki was very satisfactory. The whole of the Government demand was discharged, and considerable payments on account of the current year were made in advance. In Bamunghatty estate the collections were made without difficulty, and a handsome sum as net profits was handed over to the Maharajah of Mohurbhunj. The management of these three estates was very creditable to the local agency, and the peasantry are prosperous and contented. The tribute demandable from the different states was, as usual, paid up punctually.

There is no land assessment in the Khond Mals, but the people have taxed themselves with two cesses,—one on spirit-shops, the proceeds of which are, at their own request, applied to maintaining schools; the other on ploughs, of which the collections, with an equivalent contribution from Government, are applied to the construction of roads. The shop tax produced Rs. 2,410, which, with a small sum for fines and sale proceeds of confiscated articles, actually exceeded the amount expended. The experiment has been sufficiently successful to justify hopes of still better results being attained. The average attendance at each of the sixteen schools now open was nearly 36, and small rewards were earned for regular attendance. The proceeds of the plough tax, with the balance of the preceding year, amounted to Rs. 5,439.

The civil and revenue work was executed with efficiency and despatch. There were altogether 2,090 cases on the files, and of these 1,979 were disposed of.

The three estates of Ungool, Banki, and Bamunghatty, accounted for 1,791 out of 1,945 cases instituted. The balance represented complaints

from tributary states in which persons were dissatisfied with the Rajahs' decisions; and the small number instituted, notwithstanding the progress of land settlements in many of them, bore satisfactory testimony to the general fairness of the proceedings of the Chiefs. Nearly one-third of all the cases instituted were suits relating to debt. Cases of this class largely preponderated in the small estate of Banki, where no less than 411 were brought forward. Indeed civil litigation under all heads is nearly twice as common in Banki as in Ungool, owing, no doubt, to its comparative populousness and its proximity to the regulation tracts.

As in the previous year, there was little serious crime. Four

murders and 11 cases of culpable homicide occurred.

Mr. Ravenshaw was unable to do as much as usual in the way of inspection, important business requiring his presence at Cuttack and Pooree during the greater part of the touring season. Dhenkanal and Athgurh were

the only states visited by him.

With rare exceptions, the conduct of the Chiefs was good. Maharajahs of Mohurbhunj and Keonjhur con-Conduct of the Chiefs. tinued to uphold the character for public liberality and enlightened administration, which has won for them the approval of Government, and which has found its fitting reward in the title of Maharajah recently conferred upon them. The Lieutenant-Governor was deeply grieved at the intelligence of the death of the Maharajah of Dhenkanal in February last, and His Excellency the Viceroy expressed his regret also at the Maharajah's loss. Maharajah always enjoyed the confidence of Government and the love and respect of his subjects, and in the course of a long and enlightened rule he did much for the permanent prosperity of his estate. He was succeeded by his adopted son; and Baboo Bonomali Singh, an educated and experienced gentleman, who had already given much satisfaction as Dewan of the state, was appointed guardian of the minor prince. The Rajahs of Pal Lehara, Athgurh, and Nursingpore, maintained their reputation as just and intelligent rulers. The Rajah of Athmullick, who was greatly beloved by his people and esteemed by Government, died during the year. He was succeeded by his son, an intelligent and well-educated youth, who had for some years assisted his father in the management of the state. Unfavourable reports were again received of the Rajahs of Nilgiri and Baramba. In Talchere there was no improvement. The continued misconduct of the Rajah of Duspulla, which had been frequently brought to the notice of Government, formed the subject of a special report, on which orders were passed during the current year.

The late Commissioner was unable to visit any of the tributary

TRIBUTABY STATES ON states during the last cold season. The great

SOUTH WESTERN importance which the Lieutenant-Governor attaches to these visits has been strongly impressed upon the Commissioner.

In Sirgoojah, Oodeypore, and Chang Bhukhar the rainfall was sufficient and well distributed, and the outturn of the different crops was excellent. Jushpore suffered

slightly from an early cessation of the rains; while in Bonai and Gangpore some trifling damage was done by heavy rainfall at the

close of the year.

to Rs. 20,115-14-10.

The tribute of each state was paid in full, and the conduct of the Rajahs was good on the whole. The young Chief of Korea was a little wild at first, but he has since settled down. The Deputy Commissioner of Singbhoom visited the petty states of Scraikella and Khursawan, and was satisfied with what he saw. The Chiefs, however, are reported to take little concern in education. The Deputy Commissioner has been desired to make it a point of visiting these states at least once a year for the purpose of advising the Chiefs how to carry on their administration for the mutual benefit of themselves and their people.

The public health is said to have been generally good. Vac-

The public health is said to have been generally good. Vaccinators were sent into some of the states, and the manager of the Sirgoojah estate applied for the services of an inspector to look after the vaccinators. There was an outbreak of cattle disease in Gangpore. The Chief adopted the remedies prescribed in a recent pamphlet on the

subject, and the result was satisfactory.

Education is in a very elementary stage. There seem to be two prime obstacles,—the disinclination of the people to learn, much less to pay for learning; and the difficulty of procuring efficient teachers. In Sirgoojah there are nine schools, where instruction in Hindi and Persian is imparted to between 60 and 70 boys. There are two free schools in Jushpore, supported by the Chief. Oodeypore, Gangpore, and Bonai, have one school each. There are no schools in Korea or Chang Bhukhar.

Sirgoojah, which is managed under the general supervision of the Commissioner, is the only state regarding which any particulars of income or expenditure can be given. The income of the past year was Rs. 32,758, against Rs. 29,867 in the preceding. The increase was chiefly caused by improved collections of the grazing duty and of the taxes on fruit and lac-trees, and by a revision of the excise revenue on the resettlement of a part of the estate. The total expenditure amounted to Rs. 23,231. The invested surplus to the credit of the estate amounts

Of cases directly instituted there were 35 pending at the beginning Civil and criminal of the year. During the year 23 were instituted justice. and only 18 were disposed off. The number pending at the close of the year was therefore 40. As regards appeals from the decisions of the Chiefs, it appears that there were 13 cases pending at the opening of the year before last. Three were instituted during that year, and four were decided. The balance at the beginning of the past year therefore stood at 12. Two were instituted during the year, one was decided, and 13 were pending at the close of the year. The Lieutenant-Governor has drawn the attention of the Commissioner to the necessity of disposing promptly of cases of this class.

Altogether 644 offences were reported and 1,221 persons were arrested, against 487 and 980 in the previous year.

however, that 125 cases and 278 persons belong to Seraikella and Khursawan, of which the returns have this year for the first time been amalgamated with those of the other states. There were five murders, six culpable homicides, and one dacoity, against five murders, five culpable homicides, and three dacoities in the previous year. The dacoity was really a case of theft of cattle from the grazing field, which fell technically under the former designation. The crimes of violence chiefly resulted from intrigues or intemperance. One, however, was a very atrocious case of torture committed in Sirgoojah by a head constable and two constables of the Mirzapore police. Two of the offenders were sentenced to rigorous imprisonment for ten years each.

In the Tributary States proper there were 85 suits pending at the beginning of the year, and 209 were instituted during the year. Of these 180 were decided and 114 were pending at the close of the year. Thirty-four of the cases which were before the courts during the year were for execution of decrees, and of these only 13 were decided. In Seraikella and Khursawan, which are situated within the district of Singbhoom, 22 civil suits and 23 suits for execution of decrees were pending at the close of the year. The institutions numbered 108 in civil and 92 in execution cases; and of the former

117, and of the latter 94, were decided.

Litigation of all descriptions was rife in Gangpore, and the judicial administration of the Rajah was perhaps more vigorous than discreet. This small state contributed nearly half of the criminal, and considerably more than half of the civil, cases in the Tributary States proper. Of 318 persons fined 209 came from Gangpore, and Rs. 1,493 out of a total of Rs. 3,186 represent fines inflicted by this Chief. Less than half of this sum was realized. The Commissioner was directed to suggest to the Rajah to consider how far this encouragement of petty litigation is to the advantage of his people.

II.—ADMINISTRATION OF THE LAND.

Surbeys.

STATEMENT E. 1 in the Appendix to this report, prepared and furnished by the Superintendent of Revenue Surveys, Lower Circle, shows the quantity of work which was estimated as likely to be completed by the professional parties within the survey year ending 30th September 1877. The figures given, therefore, are approximate only. The aggregate area which this department expected to accomplish was 4,145 square miles, giving an average cost of Rs. 109-15-3. This was inclusive of the survey of the Dhanwar and Chota Nagpore wards' estates, in the districts of Hazareebagh and Lohardugga, the cost of which is to be borne by those estates.

Statement E. 2 of the Appendix exhibits the work performed by the non-professional parties during the official year from the 1st of April 1876 to 31st March 1877.

In the district of Midnapore fifty villages in the tract called Nibar Jangal, covering an area of about 26 square Midnapore survey. miles, which was formerly omitted from the survey, were demarcated during the year under report, and the demarcation of the district was brought to a close. The number of thakbust maps made over to the revenue surveyor was 275, against 2,686 in the previous year. The number of boundary dispute cases decided during the year was 44, against 158 in the preceding year. The number of other descriptions of cases disposed of was 666, against 766 in the previous year; while the number of duplicate maps prepared was 115, against 3,030 shown in the return for 1875-76. In addition to the above, the survey establishment was employed in renewing temporary marks in 256 hulkas and erecting 671 trijunction stones and 216 masonry pillars on selected points. In cases connected with missing lands the measurement of some 605 chucks was completed. Much miscellaneous office work was also done in the way of preparing lists of the papers in the records, copying maps prepared in the settlement office and by the irrigation cadastral survey ameens, renewing damaged maps, &c. The expenditure incurred during the year was Rs. 34,667, against Rs. 51,882 in the previous year. This difference was due to the transfer of Baboo Bissessur Banerjee, Deputy Collector, to the Hooghly Survey Office. No fair comparison can be made between the outturn of this and the previous year's work. During 1875-76 the

area demarcated (chiefly pergunnahs) was 1,610 square miles, while in the year under report, owing to the termination of work, 26 miles only were demarcated. Out of the total expenditure of Rs. 34,667, Rs. 20,735, or upwards of one-half, was absorbed by the salary and travelling allowance of the Superintendent and Deputy Collector.

More progress was made in the compilation of the survey registers of the Hooghly district in the year under report than in the previous year. Six village and six estate registers in the vernacular were completed

during the year, against three village and four estate registers in 1875-76. Registers of other pergunnahs were also compiled, but have not been shown as completed, as lands appertaining thereto may hereafter be found in the pergunnahs situated in the Burdwan district, in which case alterations will be necessary in the areas computed. The compilation of some, at least, of the Hooghly survey registers will be deferred until the inquiries connected with the surplus and missing lands of the interlacing pergunnahs of these two districts have been finished. The number of miscellaneous cases disposed of during the year was 2,289, against 2,354 in the preceding year. The estimated expenditure during the year was Rs. 14,761, against Rs. 11,496 incurred in the previous year.

Mr. Taylor was in charge of the Khoordah estate survey as Settlement Officer and Superintendent of Survey Khoordah estate survey. throughout the year. Baboo Bhagbut Mahanty joined as Special Deputy Collector on the 7th April 1876. Rashbehary Nayak, Sub-Deputy Collector, joined on 1st May 1876, and Mr. C. Brownfield, Revenue Surveyor on special duty, joined on 14th December 1876. Eight hundred and thirteen villages were demarcated and made over for survey. Out of this number 536 were professionally surveyed, of which 198 were measured field by field: 277 remain for professional survey, and 615 for cadastral survey, next season. The demarcation work was therefore considerably in advance of survey requirements. Most of the Khoordah surburakaris are held jointly by two or more surburakars. As this joint system has proved very inconvenient, and has been the source of much confusion and trouble, it was decided that during the present settlement surburakaris must cease to be held in joint tenancy. The lands, too, of a great number of mehals were interlaced, and some surburakaris were formed of detached lands situated in several villages at a distance from each other. necessary therefore to form entirely new villages by dividing the previous mehals into convenient sized blocks, so as to provide separate villages for all joint surburakars, and by an exchange of lands to get rid, as far as possible, of scattered and mixed mehals. In forming the villages care was taken to divide tanks, waterways, jungle, grazing grounds, and fruit-trees as equally as possible, so that the ryots of each village might have a fair share of fruit, fish, wood, water, and grazing land. The natural features of the country were utilized as far as practicable in adjusting the new boundaries. In marking the boundaries laterite and sandstone pillars were used for all trijunction points of villages. Every theodolite station on the boundaries of villages, and all the intermediate bends, corners of paddy-fields, &c., were marked

with stones. As soon as the surveys are completed all these stones, which are firmly imbedded in the earth, will be further protected by mounds of earth to prevent their being broken or removed. About 50,000 cut stones were placed as boundary marks, besides uncut lumps and marks cut on rocks, of which no account is kept.

The Dearah survey of the riparian lands of the river Megna in the districts of Furreedpore and Dacca was car-Dearah survey. ried out entirely by the professional party. A civil Deputy Collector was attached to the survey, but his work was solely that of settlement, though in demarcating boundaries of the excess lands he often had to make a survey of the adjoining lands, such surveys forming part of the settlement work and not being shown separately. Besides the settlement of the Dearahs under Act IX of 1847, the Deputy Collector was entrusted with the regular settlement of the large Kalkini estates in the Furreedpore district and of khas mehal Bachamara in Dacca. He had also to make certain measurements with reference to inquiries regarding the reformation of certain diluviated Government estates in the district of Furreedpore. About 27,000 beeghas, or 9,000 acres, are estimated to have been measured in the Dacca district, and about 114,000 beeghas, or 38,000 acres, in the district of Furreedpore. Thus the total quantity measured in both districts is estimated to be from 45,000 to 50,000 acres, or (say) 75 square miles. It is impossible at present to estimate correctly the increase of revenue to Government from the past season's operations, but it is expected to amount to Rs. 20,000 or Rs. 25,000. Against this increase is to be set the decrease to be allowed for diluvion. This has not been ascertained yet, but the amount will probably be from Rs. 4,000 to Rs. 5,000.

Settlements.

The total number of settlements effected in Bengal, exclusive of the Sonthal Pergunnahs, during the year was 845, of which 67 were original settlements, 340 were re-settlements, and 438 were summary settlements. The net increase of Government revenue amounted to Rs. 68,321. The number of settlements remaining for disposal at the end of the year was 1,927, and the net revenue expected from these was Rs. 9,00,508. The principal settlements were in the districts of Chittagong, Pooree, Midnapore, and Backergunge, those in the first named district being the most important.

In the district of Chittagong the measurement work was completed during the year in 89 villages, comprising 1,38.793 Chittagong. plots, covering 1,07,406 acres; the corresponding figures during the previous year's operations being 122 villages, 65,112 plots, and 28,625 acres. Forty-six original settlements and 27 re-settlements were effected on a yearly revenue of Rs. 1,397, against a former demand of Rs. 111, thus producing an additional revenue This increase, however, was not due so much to an of Rs. 1,286. enhanced rate of assessment as to the fact that a great proportion of the land included in these operations had not previously borne any jumma at all. As regards such lands, the rule has been laid down that settlers who might have laid out money in reclaiming mem, though not possessing any valid title to the lands, should be dealt with in a liberal and conciliatory spirit. The entire cost of the settlement operations in Chittagong, including that of supervision, office establishment, and contingencies, amounted to Rs. 40,105, while the total expenditure laid out from the commencement of operations in October 1875 was The settlement of the island of Kootubdea in about Rs. 60,986. Chittagong is still incomplete. Of the 2,500 acres reclaimed during the year, more than half has been settled at a rental of about Rs. 6,337. The question of constructing embankments for the reclamation of the island is still under the consideration of Government. The re-survey of the island of Moiskhal in Chittagong, mentioned in last year's Report, has not been concluded, 33,666 acres out of a total of 48,017 having been measured. The unassessed area, including hills, is estimated at 15,376 acres. Adjoining Moiskhal is another island, Martaban, in which Government appears to have been wrongfully deprived of two considerable clearings with habitations on them, which are liable to assessment, but for which no rent has hitherto been paid. lands will be surveyed as soon as the inquiry regarding Moiskhal shall have been completed.

In Pooree the work consisted of the re-settlement of the important Government estate of Khoordah. A cadastral survey is being simultaneously carried out. The demarcation and settlement parties produced a fair outturn of work. Eight hundred and thirteen villages were demarcated up to the close of 1876-77 and handed over ready for survey. Of these 536 were surveyed professionally, and 198, comprising 307,371 fields, were measured field by field; 892 villages remain for survey. Demarcation work is considerably in advance of survey requirements, and it is expected that actual settlements will be rapidly pushed on in the season of 1877-78. The Khoordah settlement has cost up to the close of 1876-77 Rs. 36,253. The operations have been somewhat expensive, but it is expected that the Government revenue will be largely increased.

In Midnapore the settlement officer has been employed in the assessment of the two large estates of Jellamoota and Midnapore. Majnamoota, which are temporarily settled estates not the property of Government. These two settlements have been completed since the close of the year, but the ryots have not accepted the enhanced rates, and the final confirmation of the settlements is still under consideration. The unsatisfactory state of the law, as recently interpreted by the courts, regarding the power of a settlement officer to determine rates of rent, has been the subject of discussion. It appears reasonable that the powers of a settlement officer to enhance rents should be the same as the powers conferred on a proprietor under the ordinary In other words, he should not enhance except upon grounds upon which the law would allow a landlord to enhance. But rates of rent which have been fixed by a settlement officer on these principles and approved by the superior revenue authorities should be presumed by the civil court to be correct until the contrary is shown in a regular suit. The Government of India have lately sanctioned the introduction of a legislative measure embodying these principles.

In Backergunge a re-settlement of the valuable Government estate of Tooskhali was brought to a close in February 1877 by the Soonderbuns Commissioner, with a net annual increase of revenue amounting to Rs. 24,543. This result, combined with the fact that there has not been a single appeal against

the Commissioner's proceedings, is extremely satisfactory. In Cuttack there were no original settlements during this year, but three estates came under re-settlement, the largest Miscellaneous. and most important of these being the Government estate commonly known as Bazarhai Buldeo, or the town of Cuttack, a re-settlement of which was effected with a net increase of revenue from Rs. 2,551 to Rs. 10,608, being an increase of Rs. 8,087 per annum. Lohardugga the settlement of the large confiscated estate of Burkagurh was taken in hand, but the progress-made was slow, and the survey of the estate has since been transferred to a professional party. The settlement work in other parts of Bengal calls for no special remarks; but it may be observed generally that on the whole the settlement operations of the year have been fairly successful, and have resulted in a substantial increase of revenue without pressing inequitably upon any class of cultivators or proprietors.

The work in connection with the settlement of the Sonthal Pergunnahs settlement.

Sonthal Pergunnahs settlement.

Sonthal Pergunnahs settlement.

again, at the close of another year's operations, it has to be recorded that there were still on the 30th June 1877 942 villages remaining for settlement, besides a good deal of important detail in connection with villages

there were still on the 30th June 1877 942 villages remaining for settlement, besides a good deal of important detail in connection with villages in which the rates and rental have been nominally fixed. But though the detailed ryotwari settlement found to be necessary in the Bengali villages lying in the pergunnahs, and the special difficulties which cropped up in Deoghur, have combined to prevent an early completion of the work, the outturn of the year is in itself creditable, the returns showing that the settlement officer settled himself 1,310 villages, besides revising the settlements of 225 and examining and confirming the work of his deputy in 1,591. There seems now to be good ground for believing that all will be finished during the field season of 1877-78. The settlement work done during the year was conducted on the principles laid down in the orders of Government and explained in former reports. As far as possible, existing rents have been maintained. would appear that the settlement officer's gross jumma came to Rs. 1,31,949, against a nominal jumma of Rs. 1,13,734 paid to the zemindars, and of Rs. 1,20,434 collected by the mustajirs. In many instances throughout this settlement what appears an increase arises merely from the inclusion in the settlement of lands held nij-jote by the mustajirs; and the actual realizations from the ryots by this class of farmers were frequently much greater than the jumma shown in the returns. That the settlement will be a boon to the ryots cannot be doubted, looking to the manner in which landlords and farmers, both Native and European, were wont to run up the rents on short leases and to exact illegal cesses. On the other hand, the settlement will benefit the zemindars by giving them an assured income and preventing that system of making over their lands to money-lenders which is shown to have deprived so many of the old ghatwals of all property in their ancestral holdings.

Gobernment Estates.

The most important Government estates in Bengal are the Damini-koh in the Sonthal Pergunnahs, the Western Dooars in Julpigoree, the greater part of Palamow in Lohardugga, the Kolhan in Singbhoom, the Khoordah estate in Pooree, and the Tooshkhalli estate in Backer-

gunge.

The total number of Government estates on the revenue roll during the year 1876-77 was 2,459, including 27 estates classed as ryotwaree The current revenue demand amounted to Rs. 20,20,529, and the arrear demand on account of former years to Rs. 7,88,429, making a total demand for the year of Rs. 28,08,958. The collections of the current demand were Rs. 14,74,454, and of the arrear demand Rs. 5,35,802, while Rs. 60,526 were remitted as irrecoverable. uncollected balances of the current and arrear demands together were Rs. 7,38,176, being 17:12 per cent. of the demand in ryotwaree tracts and 28.71 in other Government estates. An opinion was expressed in the Administration Report of last year that the realizations of revenue in Government estates might reasonably be expected to amount to 90 per cent. of the demand. This standard, however, was reached in only 9 districts, the best results being attained in the Orissa Division. In 9 districts the collections fell below 50 per cent. of the demand, and in two of these (Noakholly and Mozufferpore) they amounted to only 21 and 20 per cent. respectively. In some of the south-eastern districts the impoverished state of the people, consequent upon the destruction of property in the cyclone, made it impossible to press the tenantry for payment; but in other districts, in which this excuse could not be pleaded, the large amount of the balances could only be attributed to a want of care and vigilance on the part of the officers concerned. The attention of District Collectors was again called to the subject, and they were reminded that the punctual collection of rents under a system of direct management was one of the surest tests of that administrative ability which might be fairly looked for in a district officer. Government estates, whether farmed or held khas, the rents are fixed at moderate amounts, and the ryots are protected from all exactions in excess of the fixed assessment; and under these conditions better results ought to be achieved than were attained in the great majority of districts during the year under review. The successful management in some few districts, in Cuttack and Balasore, in Julpigoree and Darjeeling, showed that the Government was not unreasonable in demanding a much higher general standard. The instance of the Tooshkhalli estate in Backergunge appeared to show that the alleged difficulties of direct

management could be overcome by firm and judicious administration. This estate had recently been taken under direct charge, it had just been re-settled at an enhanced rental, and the ryots were well known as an excitable and somewhat turbulent body of men, nevertheless the entire demand of the estate was realized—a result which reflects much credit on the officer in charge of the collections.

In addition to the above-mentioned estates, which are the property of Government, a considerable number of estates belonging to private persons were under the charge of the officers of Government during the year. The total number of estates under the direct management of district officers was 8,241. The charges of management were moderate, amounting only to 6.3 per cent. on the collections. Of the estates not belonging to Government, the most important was the large estate of Majnamoota, in Midnapore, which was taken in charge in consequence of the default of the proprietors to pay the land revenue. The management presented unusual difficulties; but fair progress was made with the collection of the arrears which were due when the property was taken in charge, and the apparent deficiency in the amount of current collections was explained by the fact that about one-fourth of the nominal demand was not actually due within the official year, the accounts of the estate being made up according to the Umlee year.

The sales of Government estates during the year consisted only of some petty holdings in Calcutta, and of a few plots of railway lands which were no longer required. Detailed proposals, however, were made in the course of the year to the Government of India for the sale of a considerable number of estates which from their position or their size did not admit of being profitably retained under Government management. Since the close of the year sanction to the

sale of these estates has been received.

Wards' Estates.

As was explained in the Administration Report for last year, the Board's report on the administration of wards' and attached estates is usually received too late for incorporation in the general Administration Report of Bengal. The information, therefore, now furnished on the subject relates to 1875-76, the year 1874-75 having been dealt with in last year's report.

There were altogether 464 estates under the charge of the revenue authorities during the year 1875-76, as shown in the following table:— Number of estates under

management.

	Burd- wan.	Presidency.	Rajshahye and Cooch Behar.	Dacca.	Chitta- gong.	Patna.	Bhagui- pore.	Orissa.	Chota Nag- pore.	Total.
Wards' estates Attached ,,	8	17 5 22	21	17 12 29	6 6	24	6 1 7	10	10 326 336	118 345 463

The Syudpore trust estate in Jessore completed the total of 464 estates. Of this number no less than 326 were estates sequestrated for debt in the Chota Nagpore Division.

The total demand of rent of all the estates for which returns were received is Rs. 1,58,04,715, of which Demand and collection. Rs. 69,78,132 represented the current demand and Rs. 88,26,583 the arrear demand due on account of previous years. The total collections during the year were Rs. 62,74,409, or only 39 per cent. of the total demand. The current Government revenue due from the estates was Rs. 27,69,956, of which Rs. 24,18,426 were paid. The following statement for all estates under charge of the revenue authorities shows these results in detail Division by Division :-

	Burd- wan.	Presi- dency.	Raj- shahye.	Dacca.	Chitta- gong.	Patna.	Bhagul- pore.	Orissa.	Chota Nag- pore.	Total.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Arrear rent Current de- mand of rent.	1,93,156	44,83,090 23,46,170				21,51,529 17,75,552	4,12,863 6,11,922	91,106 1,16,627	2,94,267 4,20,712	88,26,583 69,78,132
Total collec- tions dur- ing the year.		22,77,678	9,18,939	3,44,3 83	1,78,107	13,52,832	5,08,236	1,22,798	3,91,851	62,74,409
Govern- ment re- venue paid during the year.	25,185	10,28,379	4,84,975	79,009	95,499	2,73,458	8,57,821	81,903	42,697	24,18,426

The amount of arrear rents was large in all Divisions. The reason of this was that when the Court of Wards assumes charge of an estate it usually finds that there are large arrear balances which are unrealizable and swell the balance of outstanding accounts until they are finally written off. But under any circumstances the amount of arrears of rent must always appear considerable, as the whole of the current demand is not realizable within the year, and this balance must be carried forward as an arrear of rent. The result of total collections during the year was unsatisfactory as compared with the total demand of rent, but the proportion was better than in the previous year, and contrasted not unfavourably with the total of the current demand for the year.

In the Burdwan Division the arrears were chiefly on account of the Chuckdighee estate. In this estate it was found necessary to remit Rs. 99,225 of the arrears, and the greater part of the remainder, amounting to Rs. 89,000, will, it is hoped, be realized. This estate was unfortunately weighed down by several heavy lawsuits, which were not decided within the year.

The arrears of uncollected rent were heaviest in the Presidency Division, where they amounted to more than Presidency, Rajshahye, and Cooch-Behar Divisions. 42 lakhs of rupees. In the Satkhira estate alone more than 33 lakes of rupees are in arrears. Of this sum Rs. 13,50,280 were remitted during the year as being wholly unrealizable. This estate was greatly involved in debt. It came under the charge of the Court in 1872, with a rent-roll of less than 3½ lakhs and outstanding balances of more than 60 lakhs of rupees. Out of a total debt of Rs. 8,41,055, Rs. 5,16,039 were paid off during the year and Rs. 931 reduced by compromise, so that the balance of debt was reduced to 31 lakhs. Paikpara, the largest estate in this Division, continued to prosper under the efficient management of Mr. Harvey. The total sum invested on account of this estate was Rs. 23,05,308, of which 4 lakhs were invested during the year. The collections were satisfactory. The actual expenditure from the estate on charitable purposes amounted to Rs. 18,354 during the year, of which Rs. 8,554 were for schools and Rs. 2,300 for dispensaries. The management of the estate of the Maharajah of Nuddea was also satisfactory. The estate was freed from debt and showed a small cash balance at the end of the year of Rs. 12,935. The Nuldanga estate, in Jessore, was efficiently managed. No returns were furnished for the Narail estate. One-sixth share of the whole of the Narail property belongs to the minors, and was therefore under the Court of Wards. The arrear balances were very large, amounting to more than 5 lakhs of rupees, and were mostly irrecover-It appeared also that only 65 per cent. of the current demand was realized during the year. The estate had Government securities for Rs. 35,916 at the close of 1874-75; but more than half of these had since been sold off to meet decrees, and there was a considerable claim against the estate still undisposed of. In the Moorshedabad district serious mismanagement was disclosed, and defalcations were brought to light. The collections in the Nushipore estate, the largest in the district, were very unsatisfactory. As regards the management of the Court of Wards' estates in the Rajshahye and Cooch Behar Division, no special remarks are called for: it was noted that most of the lesser estates were indebted. The management of the two larger estates of Chanchal, in Maldah, and Chucklajat, in Julpigoree, was efficiently controlled, and the former estate showed a sum of more than three lakhs of rupees invested in Government securities. A measurement and re-settlement of the Chucklajat properties, which are the possessions of the minor Maharajah of Cooch Behar within British territories, and extend over parts of three districts, was in progress during the year.

The estate of Jogut Kishore Acharjee, in the Mymensingh district, affords a fair illustration of the state of things to Dacca Division. before they come under the Court of Wards. The late proprietor died in November 1875, and the estate was taken charge of by the Court on the 8th January 1876. The accounts were found to be in utter confusion, and it was impossible to furnish a clear statement of the revenue payable or of the collections due. The current demand of rent was said to be Rs. 68,000, but it probably exceeded this. On the other hand, the estate was heavily encumbered. The precise amount of the debts was not ascertained, but they were estimated to amount to from eight to ten lakhs of rupees. Efforts were made to reduce this debt, but it was evident that the difficulties in the way of the Court are great, and that in such a case as this but little can be undertaken for the improvement of the tenants of the estate. It is hoped, however, that it may still be found possible to clear this estate from debt, as has been done in regard to other estates equally involved, which after the close of the wards' minority have been handed over to their proprietors in a solvent condition.

The Durbhunga estate in Behar, which is far the largest wards' estate in these provinces, came under the Court Durbhunga estate. of Wards in 1860 with very heavy debts and in much disorder. The whole of the debts have long since been paid off, and at the close of the year 1875-76 the estate had, after meeting a heavy and unforeseen expenditure, a balance of Rs. 18,78,579 invested The rainfall during the latter part of the year was in securities. scanty, and scarcity was apprehended; and it was found necessary to organise relief works over a great part of the area of the estate. These relief operations extended from February to September 1876, and involved a total expenditure of Rs. 52,736 on account of charitable relief and Rs. 83,701 on account of relief works. Large realizations were also foregone. Out of a total current demand of rent amounting to Rs. 21,20,499 only Rs. 6,26,489 were recovered, and of the arrear demand of Rs. 22,30,976 only Rs. 10,12,386 were recovered; Rs. 4,06,012 of arrear rent were remitted. Thus the administration of this estate during the year was marked with extreme leniency to the tenantry. A large sum, amounting to more than twelve and a half lakhs of rupees, was expended by the engineer of the estate upon public works. The report of Major Money, the manager of the estate, sufficiently showed the impoverished condition of the people, and evidenced the obligation that the Court of Wards lay under as a just and liberal landlord to assist the tenantry and relieve them from liabilities which had been incurred over a series

of years, and which on account of their own poverty and the recurrence of bad seasons and indifferent harvests they were unable to discharge without assistance. A special officer was appointed in the Durbhunga estate, on the ground that a re-settlement of holdings and a revision of rents would be necessary in those parts of the estate which had suffered from scarcity. The collecting establishment has been entirely re-organized, the practice of leasing out the villages to middlemen has been discontinued, and the whole estate is now held under direct management, in which a considerable share is taken by the Maharajah himself, who will attain his majority in September 1879.

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Most of the other Behar estates, especially those in the Sarun district, are remarkable for their heavy liabilities.

An exception is the estate of Avadh Behari Sarun Misr, which has Rs. 1,10,500 invested in Government securities. The estates under the Court of Wards in the Bhagulpore Division are also mostly in debt. The difficulty of restoring solvency to a small estate, in which the expenses of management necessarily bear a high proportion to the income of the estate and the material resources are few, is of course greater than it is in the case of large estates, where the proportion of expenditure is small and the opportunities for increase of revenue numerous.

In Orissa the only large wards' estate is that of the Rajah of Kunnika. This had been in the hands of the Court since 1864, and was still much involved. The financial position was, however, improving, and debts to the

amount of nearly one lakh of rupees were paid during the year.

Much progress was also made in the large Chota Nagpore estate in paying off debts, which were reduced during the year from 2½ lakhs to Rs. 1,68,505. The Dalbhoom estate, in Singbhoom, and the Deoghur estate, in Lohardugga, were solvent, and had considerable sums invested in securities. Both these estates had been long under the management of the Court of Wards, and their satisfactory condition was due to the care bestowed on their management by the revenue authorities.

The following statement shows the financial condition of the prin-

cipal wards' estates in Bengal during 1875-76.

	Chota Nagpore	Durbhungs	Estate of K. S. Brodie	Chucklajat	Chanchal	Nushipore	Nuldangah	Nuddea	Paikpara	Goberdangah	Satkhira	Chuckdighee	•	NAME OF ESTATE.	1
	ŧ	:	:	i	i	:	i	:	:	:	:	÷			
	14,364	4,35,679	1,05,669	1,18,164	76,668	1,92,023	61,808	75,991	3,98,370	98,512	1,81,201	1,05,920	Rs.	Current demand of Government revenue, and of rent due to superior landlords from the estates.	80
	1,40,180	22,30,976	92,857	1,80,706	1,12,438	2,11,638	89,200	79,024	3,03,902	97,387	33,21,552	1,82,240	Ra.	Arrear demand of rent due to the estate.	ల
	1,34,592	21,20,499	1,34,372	2,67,036	1,75,185	2,66,131	1,16,718	1,52,301	9,03,975	1,76,265	8,27,208	1,59,354 •	Rs.	Current demand of rent due to the estates.	12-
	1,19,559	16,38,875	1,09,463	2,36,619	1,75,118	2,65,066	1,22,392	1,57,910	9,16,363	1,70,677	2,49,753	1,58,144	Rs.	Rent collections of the year on account of both current and arrear demands.	5
	15,561	9,67,059	22,376	1,01,226	58,011	7,244	32,348	ध्र (ध	4,29,315	5,134	8,01,305	3,378	Bs.	Miscellaneous receipts (other than rent).	6
	16,261	2,74,063	10,455	36,442	34,105	6,387	11,138	13,862	71,305	15,347	20,639	14,340	R.	Expenses of management.	7
-	1,01,614	24,98,983	16,997	1,07,905	1,11,107	39,705	74,449	63,548	9,06,824	72,349	3,53,654	21,825	Bs.	Disbursements on all other accounts.	œ
	•	18,78,579	1,47,315	Profits are par Cooch Behar	3,32,330		2,01,378	•	23,65,808	468	:	4,28,436	Rs.	Total investment of estates (other than land).	8
	1,68,505	3,682	!	Profits are paid over to the Cooch Behar state.	15,500	29,000	:	203	27,235	9	3,24,085	10,226	Rs.	Debts on the estates.	10

The results of the administration of the large estates of Chuckdighee, Paikpara, Nuddea, Nuldangah, Chanchal, General summary. and Chota Nagpore during the year were satisfactory. A new manager was appointed to Satkhira, and it was hoped that the high expectations that have been formed of his efficiency The manager of the Nushipore estate was removed would be realized. from his appointment. The arrears of the Chucklajat estate were considerable: there was frequent change of managers, and arrears were allowed to accumulate for two or three years before the institution of a suit to enforce the minor's claims. In the Durbhunga estate remissions of rent were unavoidable; but the expenditure in the estate was larger than seems to have been warranted, especially upon public works, and the expenses of management bore a very high proportion to the amount of the current demand of rent due to the estate. Upon the whole, although considerable zeal and trouble were devoted by the revenue authorities to improving the estates and benefiting the condition of the tenantry, the facts disclosed in the Board's report evinced the necessity of a much more careful control over expenditure, and in some cases of greater vigilance in the realization of old arrears of rent.

III.—PROTECTION.

Course of Legislation.

The following Bills of the Council of the Lieutenant-Governor of Bengal for making Laws and Regulations, whose scope and purpose were explained in the Administration Report of last year, have since received the assent of the Governor-General and become law:—

Bengal Municipalities' Act.

The Bill to consolidate the law relating to municipal matters in towns in Bengal became

Act V on the 10th June 1876.

Agrarian Disputes' Act.

The Bill to provide for inquiry into disputes regarding rent, and to prevent agrarian disturbances, became Act VI on the 10th July 1876.

The Bill to provide for the registration of revenue-paying and revenue-free lands, and of the proprietors and managers thereof, became Act VII on the 9th August 1876.

The Bill to make better provision for the partition of estates, after being passed by the Council, as mentioned in last year's report, was veteed by the Governor-Gen-

eral, on the ground that section 11 provided that no partition should be allowed if the separate estate of the applicant would be liable after partition for an annual amount of land revenue less than Rs. 20; and if the assets of the estate would be less than Rs. 200, until the proprietor of such estate agreed to redeem the amount of revenue for which his estate would be liable. The Governor-General pointed out that the principle embodied in this section was opposed to the course which had been prescribed by the Secretary of State for dealing with the redemption of the land revenue, and the new Bill accordingly allowed partition to be carried down to the limit of one rupee, with power to the landholder to redeem in case the land revenue after partition should be less than one rupee. The Bill was passed by the Council on the 19th August, and, having received the assent of the Governor-General on the 18th September, is now Act VIII of 1876.

On the 4th November 1876 the President made a statement regarding the course of legislation for the ensuing session, and alluded at some length to the most important item of all—the Bill for the amendment of the substantive law regarding the determination of

rent in the provinces of Bengal and Behar. The reasons for the introduction of this Bill, and the principles on which it is based, will be found in the chapter on Changes of Administration in the last Administration report. On the 4th November leave was obtained to introduce the Bill, but the measure has not been further proceeded with, it being, it is believed, the intention of the Government of India to deal with the subject. A Bill, however, to provide a more summary procedure to recover uncontested arrears of rent is in contemplation. The following is a short statement of measures that have been introduced into the Council during the session of 1876-77, and of their result:—

On the 4th November 1876 a Bill was introduced to consolidate Excise Laws' Consoli. the law relating to the abkaree or (as it is now dation Bill. called) excise revenue in Bengal. This was a mere consolidation measure, and made no alterations in the existing law. It was passed by the Council on the 31st March 1877, but was vetoed by the Governor-General on the ground that one of its sections, by prohibiting the recovery by action of petty debts for liquors and drugs, affected the jurisdiction of the High Court, and was consequently ultra vires.

A Bill to enact rules for the appointment of ghatwals in the dis-Ghatwali Police Bill. trict of Bankoora, and also more clearly to determine the duties and liabilities of such ghatwals, which was read in Council on the 4th November 1876 and passed on the 14th April 1877, was also vetoed by the Governor-General, on the ground that it barred the jurisdiction of the High Court as regards suits for the recovery of ghatwali tenures.

A similar fate befel the Court of Wards' Bill. This, which had for its object the removal of some defects in the previous Act on the subject, IV (B.C.) of 1870, was passed by the Council on the 7th April 1877. The Governor-General, however, refused his assent to the measure, alleging that as one of its sections exempted the property of a ward from being taken in execution of a decree, it contravened a provision of the new Code of Civil Procedure which makes the judgment-debtor's property liable to attachment in execution of a decree.

On the 16th December a Bill to amend the Jute Warehouse and Fire Brigade Act 1872, and Act II (B.C.) of 1875, was passed by the Council. The object of this measure was merely to transfer to the present Municipal Commissioners for the town of Calcutta the duties which under the Jute Warehouse Acts of 1872 and 1875 had been performed by the Justices of the Peace, who have now ceased to exist as a corporate body. The Bill was assented to by the Governor-General on the 17th January, and is Act I of 1877.

The only remaining Act to be mentioned is the Provincial Public Works Cess Act. This was passed by the Council on the 5th May, and, having received the assent of the Governor-General on the 28th May, became Act II of 1877. This is a measure to provide for the levy of a cess for the construction, charges, and maintenance of provincial public works, and is little more than an application of the existing

method of assessment and valuation under the Road Cess Act to the new cess. The Government of India having determined to develop still further the system of provincial finance established in 1871, and to make over to the management of the local Governments several departments of revenue which have hitherto been under the control of the Government of India, it has been resolved to render the local Governments responsible for the cost and management of extraordinary public works—that is to say, such public works as railways and works of irrigation—which have been constructed with borrowed money and have not been paid for out of the revenue of the year. The Act makes the road cess valuations the basis of a new additional assessment, the proceeds of which will be devoted to the construction and maintenance of provincial public works. The rate of the cess will be fixed by the local Government from time to time for each district, but is not to exceed the rate of half an anna in the rupee; and half of it is to be paid, as the road cess is at present, by the ryot, and the other half by the zemindar. The time and manner of making payments are the same as under the Road Cess Act. The proceeds will be paid

into the public Treasury.

Several other Bills were introduced into the Council during the past session, the titles and purposes of which may be shortly enumerated as follows:—A Bill to amend the law relating to public ferries, the object of which is simply to enable the Government to transfer to the district road cess committees the ferries which are situated on roads maintained out of local funds. The measure, however, is not at present to be proceeded with. On the 9th December 1876 a Bill to declare illegal the collection of dues, tolls, and taxes in certain gunges and markets, and from boats in navigable rivers, and to provide for the maintenance of police in, and the conservancy of, public fairs, was introduced into Council, but has since been withdrawn from the list of business. A Bill to amend the rent law in Chota Nagpore was introduced on the 4th November 1876, and has since been read in Council. The existing rent law of that province is contained in Act X of 1859, and the present Bill is a modification of that Act. The grounds of enhancement specified in section 17 of Act X are omitted as inapplicable to the districts of Lohardugga, Hazareebagh, and Singbhoom. The provisions of Act X relating to distraint are also omitted as unsuitable to the circumstances of the province. It being advisable to continue the restriction on the sale of landed property observed in the province, it is further declared that no sale shall take place under sections 105, 108, and 109 of Act X without the consent of the Commissioner of the province. A Bill to provide for the levy of a rate upon irrigated lands in the Lower Provinces of Bengal was brought into Council on the 14th April 1877 and referred to a select committee. This Bill imposed compulsory rates upon all lands irrigated and protected by Government works, but it is not the intention of the Government to proceed with it for the present. A short Bill for extending the provisions of the Labour Districts Emigration Act of 1873 (B.C.) to the district of Chittagong and the Chittagong Hill Tracts is also before the Council. Bills for the amendment of the Road Cess Act, alluded to in the President's speech of the 10th November 1876, and for regulating

the rural police in certain districts of Chota Nagpore, are in preparation; also a Bill for defining and limiting the powers of settlement officers with regard to enhancement of rent. It is intended by this last measure to enact that settlement officers must invariably proceed upon the principles prescribed by the rent law for the enhancement of rent, and that enhancements made by them and duly confirmed by the revenue authorities shall be deemed primal facie correct. Suits to contest these must be brought by the ryots within three months of receiving the notice of enhancement.

Police.

THE total sanctioned strength of the force of the Lower Provinces for the year 1876 was 89 officers (including Strength and cost of the eleven employed in Assam) and 18,835 men. police. strength of the Chittagong Hill Tracts frontier force, including the establishment for miscellaneous civil duty, was 653. Of the total number, 15,797 men were employed on general police duties, 1,661 in guarding jails, 974 in guarding treasuries, 261 as salt preventive police, 168 as opium guard, and 627 as frontier guards. The total cost of the Police Department for the financial year 1876-77 was Rs. 38,74,363, against a gross budget grant of Rs. 39,56,625. saving thus effected was Rs. 82,262. During the current year permanent reductions have been effected which will further diminish the cost of the police without injuring its efficiency. The cost of the purely civil police was Rs. 25,27,809, or 8 pies per head of population. The rate, however, varied in different parts of the Lower Provinces, from 6.1 pies per head in Behar to 11.7 pies in Orissa and one anna in Chota Nag-The proportions borne by the civil police to area and population also exhibit considerable divergences. In Bengal the former is one to every 8 square miles, in Behar it is one to every 10.7, in Orissa one to every 7.2, and in Chota Nagpore one to every 21.1. The latter is one to every 3,701 persons in Bengal, to every 4,959 in Behar, to every 2,365 in Orissa, and to every 2,505 in Chota Nagpore. The civil police thus bears a much higher numerical proportion to the population in Orissa and Chota Nagpore than in Bengal or Behar. This is explained, as regards Chota Nagpore, by the very low proportion to area, the police force being distributed over a vast extent of country. But in Orissa the proportion both to area and to population is higher than in any of the other three provinces. The people of Orissa are probably the most law-abiding in these provinces, and organized crime is practically In the Resolution on the annual Police Report unknown among them. the Lieutenant-Governor expressed an opinion that a much smaller force might suffice for the preservation of order and detection of offences in this Division, and requested the Inspector-General to consider whether it is not possible to make considerable reductions in the strength now allotted to it.

The strength of the municipal police was reduced during the year by two sub-inspectors, three head constables, and sixteen constables. The number of casualties in the municipal police, arising chiefly from resignations, desertions, and dismissals, was high, particularly in the municipalities of the Howrah,

24-Pergunnahs, and Dacca districts. The casualties in Howrah were 75 per cent. of the gross strength, in 24-Pergunnahs 46 per cent., and in Dacca 45 per cent.

Act VI of 1870, for the regulation of village chowkidars, has now been introduced into most districts in the province with the exception of the Chota Nagpore and Orissa Divisions. In some districts, it is said, the chowkidars do not receive their pay with regularity. As the Act, however, provides a specific procedure for the enforcement of this payment, it would seem that there must be some want of vigour or regularity in the administration of the law. The attention of the police and the district authorities generally was drawn to this subject. As a rule the chowkidars generally presented themselves for periodical report at the police-stations to which they belong with more regularity than heretofore. Only 182 village policemen were rewarded during the year, while the number punished was very much greater. In the Burdwan district alone as many as 950 were punished for various derelictions of duty. On the whole, the Lieutenant-Governor gathered from the officers whom he spoke to on the subject when on tour that there is every prospect that the Act will work well when it is judiciously enforced.

The railway, cantonment, and salt preventive police, call for no special notice. Road patrols have been maintained in a condition of efficiency, and the highways have generally been free from robbery. The boat establishment in the eastern districts is not on as satisfactory a footing as might be wished; but such as it is, it was fairly utilized. Much more extensive use was made of the provisions of the law relating to the quartering of punitive police on disturbed villages than during the previous year. Of the 12 parties of police entertained for the purpose of suppressing local crime, three were located on certain villages in the Shahabad district in consequence of the frequency of robberies which had been traced to the villagers and the landowners.

Almost all the inspectors and sub-inspectors, and most of the head constables, are able to read and write, and the number of constables in the metropolitan districts who can speak English is increasing. The health of the police, as shown in the hospital returns, which necessarily excluded all cases of temporary or trifling illness at outlying stations, was bad in many districts. The admissions to hospital were 100 per cent. or more in the Chittagong Hill Tracts, Julpigoree, and amongst the railway police. The death-rate was 5.7 per cent. in Backergunge, and exceeded 4 per cent. in Maldah, Dinagepore, and Noakholly. It was singularly low in Mozufferpore and Shahabad. Resignations were most numerous in the railway police, and in the districts of Howrah, Chittagong, and 24-Pergunnahs, owing doubtless to superior attractions in the local labour market.

The conduct of the police during the year showed no improvement on the previous year. The railway, Gurjhat, and Noakholly police, again headed the list in respect of bad conduct. In Howrah, also, dismissals were very numerous. Altogether 631 policemen were convicted judicially, against

600 in the previous year, and 3,832 were punished departmentally, against 4,189. Of officers 1.5 per cent, and of men 1.7 per cent., were punished for offences under the Penal Code. Convictions under the Police Act were 1 and 1.5 per cent., and departmental punishments were 32.1 and 16.2 per cent. respectively. The Lieutenant-Governor considered these figures, especially those relating to officers, to be unsatisfactory. One sub-inspector, one head constable, and four constables, were punished after judicial inquiry for torture or maltreatment of prisoners, and one head constable and eleven constables were convicted of extortion. In addition to these one inspector, two sub-inspectors, four head constables, and four constables, were put on trial for torture or extortion, but were acquitted. The inspector was honourably acquitted. The number of policemen holding good conduct rings was increased by 421 during the year. The list of policemen specially rewarded for distinguished ability, courage, or address includes 10 inspectors, 28 sub-inspectors, 58 head constables, and 175 constables.

The aggregate number of cognizable cases reported during the year outside Calcutta and the Suburbs was Cognizable crime. 117,559, against 120,838 in 1875, 126,122 in 1874, 110,627 in 1873, and 104,121 in 1872. There were exceptional circumstances in 1874 which tended to increase the amount of crime; but though the figures for the past year show an improvement on 1875 as well as on 1874, they are still largely in excess of those reported for 1872 and 1873. If false cases are deducted, the total numbers are 85,205 for 1872, 90,882 for 1873, 99,121 for 1874, 94,783 for 1875, and 95,747 for 1876. The actual amount of crime committed during the past year thus shows a small increase on 1875 and a very considerable increase on 1872 and 1873. The proportion of crime to area was 1 to 1.6 square mile, and to population 1 to 629 souls. There was a satisfactory decrease in the number of false cases instituted. The number of such cases instituted was 21,812, against 26,055 in 1875. The number of false cases reported for each district does not correspond with what is known of the general litigiousness of the people of different parts of the province. Thus while Chittagong showed only 9.2 per cent. of false cases last year the adjoining district of Noakholly had 18.8; whereas in 1873 the proportion was reversed, Chittagong having 53 per cent. and Noakholly 39. Eastern and Central Bengal have always been noted for the tendency of the people to fight out their battles in the civil or criminal courts, and it might be presumed that a larger proportion of the cases reported would prove to be false in these tracts than elsewhere. Yet while Tipperah and Mymensing only showed 16 per cent. each, Chittagong only 9, and Pubna only 13, Beerbhoom had 30, Bhagulpore 37, and Cuttack, Balasore, and Pooree 36, 34, and 31 per cent. respectively. With the conspicuous exception of Dinagepore, false cases were nowhere markedly on the increase, but there were still many districts in which an unduly high percentage was maintained. The Lieutenant-Governor pointed out how necessary it is that on the one hand such charges should not be brought with impunity, and on the other the police should not be allowed to shirk their work on such pretence, and reminded the Inspector-General that every Magistrate, by personally

investigating a fair number of cases taken at random, has it in his power to establish an effectual check.

The number of cases in which no inquiry was made was 10,864, or no less that 9.2 per cent. of the total reported. The Lieutenant-Governor was surprised to learn that in some districts an arbitrary money standard of investigation is fixed, the police availing themselves of the discretion allowed them in all cases in which the value of the property stolen is less than Rs. 5, and pointed out that such a practice is most irregular. The returns for the year furnished an illustration of the evil effects of such a system on the energy and general efficiency of the police. The Gya police refrained from inquiry in 32 per cent., and the Sarun police in 38 per cent., of the cases reported, while the police of the neighbouring districts of Patna and Chumpa. run inquired into nearly every case, the instances in which no inquire was held being only '4 per cent. and 2 per cent. respectively. the results of the year showed that the Patna police had 64 per cent. of convictions to arrests, and the Chumparun police 65, while Gya had only 59 per cent. and Sarun only 53. The Lieutenant-Governor, while admitting that no hard and fast rule could be laid down in such cases, said that he would prefer an inquiry in every case, however hopeless or petty, to the manifest abuse which had been allowed in Bankoora. Rajshahye, Bogra, Gya, Sarun, Monghyr, Bhagulpore, and Manbhoom.

The net total of cases under inquiry during the year, inclusive of cases pending from the previous year, and exclusive of false cases, was 87,015. In 34,092, or 39.2 per cent., of these convictions were obtained, against 38.9 per cent. in 1875 and 39.8 per cent. in 1874. total number of persons in custody was 95,770, and of these 57.092. or 59 per cent., were convicted. The percentage of persons convicted on the number put on trial was 62, against 61.3 in 1875 and 61.7 in The results were most unsatisfactory in Backergunge, Jessore. and Cuttack, where less than half the number of persons arrested were convicted. In Howrah the results, judged by this standard, were especially satisfactory. Of 91,253 persons actually placed on trial during the year 30,146 were acquitted either by the Magistrates or by the Sessions Courts. In the Resolution on the Police Report for 1875 Sir Richard Temple drew attention to the apparently inferior results obtained in Bengal compared with those of other provinces. It has since been shown that this was owing to a difference of system in the interpretation of some of the terms used in the returns; and Mr. Monro has found that, calculated on the system pursued in some of the sister administrations, the results for the past year in regard to acquittals are 2 per cent. in favour of Bengal. Sir Richard Temple at the same time animadverted very strongly on the large number of persons whom the results of trials showed to have been wrongly arrested. There was a slight improvement in this respect during the past year, still the unfavourable proportion was so large as to require very careful consideration. Mr. Eden asked that, as far as may be possible, ignorant head constables, to whom a vast number of the less important cases are entrusted for inquiry, and who even in the more serious cases are generally first on the spot and have opportunities for mischievous

meddling, may be weeded out, and illiterate men of this class may on no account be placed in charge of outposts. With reference to the remarks made by the Inspector-General pointing out how entirely the existing system under which prosecutions are conducted fails to counteract the shortcomings of witnesses, the attention of all Magistrates was drawn to the orders issued on the subject in 1871, in which it was pointed out to all officers that it was by no means the law, or the spirit of the law, that functions really judicial should be exercised by the police, and that trials before Magistrates should be of the nature of small sessions trials. District Magistrates were told that very serious cases should, whenever possible, be investigated by Joint and Deputy Magistrates on the spot, and these officers should moreover be made to understand that it is an essential portion of their duty to take up every serious case at the earliest convenient stage, to sift the evidence brought before them to the bottom, and not merely to sit as judicial officers deciding cases on the evidence sent in by the investigating officers. The necessity of placing picked men on the court inspectors' staff, and of making proper arrangements day by day for the prosecution of such police cases as come up for trial, was pointed out, and District Magistrates were told that they should endeavour to establish more cordial relations between the higher officers of police and the native Magistrates.

The results of sessions trials were again unfavourable. The percentage of acquittals was specially high in Patna (63), Burdwan (52), and Moorshedabad (51), jury districts, and in Maldah (60), Bhagulpore (58), Tipperah (52), and Durbhunga (51), all non-jury districts. Recent reports, however, show that the results of session trials in Patna have been more satisfactory. Looking to the results exhibited in this report, the Lieutenant-Governor was not prepared to admit that the whole fault lay with the juries. The proportion of acquittals in Maldah and Bhagulpore was higher than in any non-jury district; and this could not have been owing to any prejudices against the police on the part of either of the Judges, as the same Judges, sitting in Dinagepore and the Sonthal Pergunnahs, convicted, the former in a considerable, and

the latter in a very large, number of cases.

The proportion of stolen property recovered was generally fair, but in a few districts, markedly in Bankoora, the percentage recovered was and has for some years been very low.

The following table shows the number of true cases reported under

each class during the past five years:-

,	-				1872.	1873.	1874.	1875.	1876.
Class	I			Offences against the State and public tranquility	8.120	2,929	2,606	2,755	2,700
••	П	•••	•••	Serious offences against the person+	4,018	4,392	3,905	4,184	4,108
**	III	•••		Serious offences against person and property, or against property only	20.210	24,531	28,615	23,957	22,280
**	IA	•••	•••	Minor offences against the person	3,994	4,126	6,495	9,862	9,078
**	V VI	:::	:::	Minor offences against property Other offences not specified above Other special laws	38,767 14,497 599	40,267 13,765 872	43,343 13,272 951	88,093 15,206 726	38,832 18,257 49 5
				Total	85,205	90,882	99,187	94,783	95,748

The number of cases of false coining and cognate offences increased from 135 in 1875 to 160 in 1876. Convictions were obtained in 83 No instance of extensive organization was brought to light. Under "rioting and unlawful assembly" there was a satisfactory decrease from 2,044 to 1,933 cases. Indeed, with the exception of 1874, the past year showed a smaller number of cases than any of its five immediate predecessors, and the gradual decrease from 2,502 cases in 1873 was fairly sustained. In the Dacca and Patna Divisions alone did the statistics of this class of crime call for any further special remarks. The former Division contributed no less than 736 to the total of 1,933 cases reported in the province, and a steady increase was shown from 589 cases in 1873. Furreedpore and Backergunge gave 188 and 210 cases respectively. No less than 19 cases in these two districts were attended with loss of life; and in Furreedpore one resulted in a cowardly and brutal murder of a zemindar by his tenants. The Lieutenant-Governor considered that such a state of things as this was most discreditable to the local authorities, and that this class of crime could not have increased so seriously in Furreedpore and Backergunge had there not been great laxity on the part of the police and an absence of vigour and judicious action on the part of the Magistrates. In the Patna Division 272 cases occurred, or 13 less than during the previous year. Out of 153 of these, which were decided judicially during the year, convictions were obtained in 137. The riot in Durbhunga was followed by vigorous and judicious action on the part of the Magistrate, Mr. MacDonnell; but the antecedents of the case afforded a striking example of the ease with which occurrences of this kind might often be prevented, and the Lieutenant-Governor pointed out at the time that the police had been culpably negligent and the subdistrict officer less energetic than might have been desired.

The gross number of serious offences against the person was 4,108, against 4,184 in 1875 and 3,905 in 1874. Convictions were obtained in 39 6 per cent. of the cases only, against 41 and 42 respectively in the two previous years. The percentage of convictions to arrests was only 44. These unsatisfactory results were in great measure attributable to the failure of the police in murder cases. The total number of murders was 342, against 302. The number of cases of murder by dacoits was very small, but in murder by poison and in "other murders" a considerable increase was reported. It is impossible to account satisfactorily for fluctuation in this crime. All that the police can do is to have as many offenders as possible punished. Little success, however, attended the police action in this class of offence. Only 36.3 per cent. of the cases were detected, and only 273 persons out of 994 arrested, or 27.4 per cent., were convicted. This was believed to be attributable partly to the known disinclination of juries to convict on a capital charge, and partly to the tendency of police-officers to remain content with the confession of a prisoner, without procuring corroborative proof on the various points connected with it. great importance of giving instructions and directions on the latter point to the subordinate police when conducting difficult investigations was impressed on both Magistrates and Superintendents. Only two of the three cases of murder by dacoits were brought to

trial during the year, and in both of these convictions were obtained. Eleven out of sixteen cases of murder by robbers were successfully prosecuted. Of 23 cases of murder by poison, only seven resulted in the conviction of the guilty persons. "Other murders" showed a considerable increase, while culpable homicide and the cognate offences of grievous hurt and hurt by dangerous weapons all showed a decrease. In all these cases the Dacca Division headed the list. Out of 42 cases of ordinary murder which occurred in the two districts of Backergunge and Furreedpore 20 resulted in convictions. The results of the police inquiries were very unfavourable to the force in Nuddea, Chittagong, Rungpore, and Mymensing. In Patna only two out of 21 persons committed to the sessions, in Moorshedabad only three out of 26, and in Dacca only three out of 31, were convicted. These are all jury districts. Under culpable homicide only 79 convictions were obtained in 203 The results were specially bad in Bhagulpore, where 11 cases occurred without one being detected. The most striking feature in the returns of grievous hurt was the extraordinary variation in the number of cases accepted as false in the different Divisions. Burdwan, Rajshahye, and Chittagong, showed 67, 68, and 86 per cent. respectively, while Bhagulpore had only 9; and Patna and Dacca, where nearly half of the total number of charges were laid, had only 12 and 15 respectively. Lieutenant-Governor thought it possible that in the first three Divisions charges of grievous hurt, which on inquiry turned out to be cases of simple hurt only, were erroneously entered as false instead of being transferred to the appropriate subhead of the statement. There was a considerable decrease in cases of administering stupefying drugs; and it was specially satisfactory that the Patna Division, which had hitherto been generally conspicuous for this class of crime, showed only one case. Cases of kidnapping fell from 216 to 178, and there was a remarkable decrease in the Dacca Division, which formerly headed the list. more grievous forms of wrongful continement and restraint, of which 170 cases occurred, are only of frequent occurrence in the Dacca This Division contributed 106 cases, of which only six were Division. successfully prosecuted. There was not much fluctuation in minor offences against the

There was not much fluctuation in minor offences against the person, 9,073 cases having occurred against 9,862 in the previous year. The result of prosecutions in cases of wrongful restraint was very unsatisfactory, 1,821 persons being acquitted against 1,484 convicted. The Dacca Division took the lead in these as in most other offences of this nature. The Dinagepore district showed 265 cases false out of 335 reported. The Lieutenant-Governor declined to believe that these

figures represented actual facts.

The actual number of dacoities which happened in each of the past four years was—

1873			4		202
	• • •	•••	•••	•••	325
1874		•••	•••	•••	421
1875	•••		•••		236
1876		•			137

The decrease was general, but it was most marked in the Rajshahye and Chota Nagpore Divisions. Nine districts are said to have been entirely free from this crime during the year. The districts in which the

reported decrease was most conspicuous were Beerbhoom, Moorshedabad, Mymensing, Dinagepore, and Rungpore. The number of cases under trial during the year was 154, against 254 in 1875, and 397 persons were convicted, against 347. The results of trials were satisfactory in Midnapore, Hooghly, Nuddea, Balasore, and Lohardugga, and most unsatisfactory in Mymensing, Patna, and Manbhoom, where every prisoner was acquitted. The Midnapore police, under inspector Haraprasad Das, specially distinguished themselves in dealing with this crime. Convictions were obtained by them in 19 out of 24 cases, and 73 per cent. of the persons sent up were committed to the sessions. They also operated successfully against the offenders in a case which occurred in the 24-Pergunnahs. the Dacca Division the detective action was feeble, and convictions were only obtained in two out of 16 cases. The police were generally baffled in river dacoities. In the Patna Division only five cases out of 18 were successfully investigated. Similarly unsatisfactory results were reported in 1875. The great decrease in dacoity throughout the province was probably to some extent the direct outcome of the orders of 30th November 1875, in which Sir Richard Temple expressed his intention of no longer tolerating the prevalence of this crime in Bengal; but a decrease in this crime is also to be expected during seasons of prosperity and commercial and agricultural activity. In the orders alluded to attention was directed to the various means at the disposal of the police by which it might be made impossible for dacoits to pursue their profession with impunity, and crime might thus be checked by the probability of subsequent detection. The police, however, did not confine themselves to supervision of bad characters, but caused large numbers of persons to be confined on suspicion of bad livelihood. large reduction in the number of dacoities was under the circumstances naturally to be expected. Except in Midnapore, Hooghly, and Moorshedabad, no special measures of prevention, beyond an indisc...ninate crusade against persons said by the police to be bad characters, were

In robberies there was a decrease from 171 to 141, but only 37 per cent. resulted in convictions. None of the cases were specially

noticed by the Inspector-General.

The gross number of cases of lurking house-trespass or burglary, theft, theft of cattle, and receiving stolen property during each of the past two years, was—

					1875.	1876.	1876-Convictions.		
					1010.	1010.	Cases.	Persons.	
Lurking hous	e-tresp	288	•••		22,185	20,619	1,564	2,435	
Theft	•••		•••	•••	24,450	24,589	7,281	11,326	
Cattle theft	•••	•••	•••	•••	1,999	1,823	867	1,342	
Stolen proper	ty	•••	•••	•••	2,277	2,087	1,526	2,623	

The results of inquiries were very unsatisfactory in burglaries, and not creditable in thefts. In cases of stolen property the outturn of prosecutions was good; but charges under this head are rarely made except by the police, and then only in cases where property has actually

been discovered in the course of other inquiries and success is generally assured. The failure of the police in burglary cases was most lamentable.

The number of cases instituted during the past year for bad livelihood was 4,957, against 3,387 in 1875, showing an increase of 1,570. Out of the total number of 5,154 persons who were sent up for trial, 3,618 were convicted and 1,243 acquitted. The Lieutenant-Governor. in reviewing the annual report, was compelled to animadvert strongly on the manner in which the vagrancy sections of the law had been It appeared evident that much injustice and oppression had been occasioned by prosecutions for bad livelihood, resulting in the acquittal of no less than 1,243 persons. The Lieutenant-Governor was not at all satisfied with the manner in which investigations into these cases were conducted, and he directed that judicial officers should satisfy themselves most fully on the spot, not that the accused is a person who may possibly, if left at large, commit some offence, or that he is a person who has some time of his life been in jail on some charge or other, but that he is really a criminal who supports himself by preying upon society.

The neglect of the police in some districts to take cognizance of breaches of the excise laws was very marked. Only 39 offences of this class were taken up in Burdwan, 34 in Howrah, 9 in Nuddea, 8 in Jessore, 3 in Dinagepore, 2 in Pubna, 4 in Furreedpore, 4 in Backergunge, 5 in Mymensing, 6 in Noakholly, and 9 in Sarun. In salt cases also there appeared to be some fitfulness in the efforts of the

police, especially in Midnapore and Cuttack.

The number of non-cognizable cases instituted on complaint and taken up by the Magistrate was 98,287, against Non-cognizable crime. 95,766 in the previous year. The police were employed to make inquiry in 4,964 cases, against 5,569 in 1875. In some divisions and districts the time of the police was thus apparently unnecessarily taken up, notably in Bongong, in Nuddea, and in Furreedpore. Non-cognizable crime fluctuated considerably in some districts. In Howrah cases of this class fell from 6,287 in 1875 to 2,518 in 1876. In Dinagepore there was an increase from 1,084 to 2,263. This was apparently due to capricious and indiscreet action on the part of the Magistrate. The bulk of the increase came under the head of offences against public justice—a class of offence of which not one was taken up by the Magistrate of his own motion in 1874 and 1875. The prosecutions for giving false evidence resulted in 22 convictions only, with 51 acquittals. The proportion of persons convicted of non-cognizable crime to population ranged from one in 5,898 in Mozufferpore to one in 663 in the Sonthal Pergunnahs, one in 623 in Noakholly, and one in 531 in Howrah. The Lieutenant-Governor specially regretted to observe the very large number of cases instituted and of persons convicted in the Sonthal Pergunnahs. A much greater number of persons were convicted of giving false evidence or making false complaints in this than in any other district of the Bhagulpore Division.

Except from the Chittagong Division, the reports on the general character and conduct of the police were favourable. The misconduct

of the Chittagong police was chiefly exhibited at the time of the cyclone. Inspection duties were inefficiently performed in Chittagong, Burdwan, Midnapore, Jessore, Moorshedabad, and Lohardugg.

No change was made in the strength or cost of the police either in the town of Calcutta or the suburbs during the year. The number of men dismissed from the police (1,481, or 4.8 per cent.,) was large. In the suburbs the number of dismissals increased from 6 to 44. No European constables were dismissed, and only one officer of the higher grades was removed. The gross number of fines inflicted showed a substantial decrease on the previous year. The proportion of Bengalees to upcountrymen in the force was 311 to 1,867. It is undoubted that Bengalees are not generally well suited for duties of watch and ward, and particularly for night patrol. But it was pointed out to the Commissioner that watch and ward is not all that police-officers have to look to, and that no civil police can be efficient if most of the men are

only fit for duty as sentries. He was at the same time asked to endeavour to induce Bengalees, who are essential for detective purposes,

to join the force.

The total number of cases reported in the town and suburbs of Calcutta during the past year was 35,733. In 1875, 37,763 cases were instituted. The decrease was in great measure owing to a falling off in the number of conservancy prosecutions in the suburbs; but it was to some extent observable under most heads, cognizable and non-cognizable, and in offences under the Penal Code as well as in miscellaneous The number of persons arrested showed a corresponding falling off, and the increase which nevertheless took place in convictions was ascribed to the withdrawal of magisterial powers under Act IV of 1866 from the Deputy Commissioner. This rendered it necessary for the police to place all persons arrested before either the Commissioner or the Magistrate, and persons discharged with a warning by the Magistrate were shown as convicted, whereas previously persons similarly released by the Deputy Commissioner could not be so shown. Altogether 25,861 persons out of 35,368 arrested were convicted in 1876, against 22,792 out of 36,930 in 1875. The convictions for offences under the Penal Code showed that in the town there is one criminal in every 126 persons, and in the suburbs 1 in 170. The proportion of criminals to population was about the same for Hindoos and Mussulmans in the In the town, however, the proportion borne by Mussulman criminals to population was more than double that of the Hindoos.

The total number of true cases of offences against property fell from 2,808 in 1875 to 2,565 in 1876, and the value of the property

stolen from Rs. 1,64,646 to Rs. 1,05,667.

Town.—Serious offences against person and property both showed an increase, and minor offences a decrease; but the difference was so small that no explanation was possible. Four murders were committed during the year—two by drunken sailors and two by natives, and five attempts at murder were made, in four of which natives were the culprits, while in the fifth the offender was a European soldier. In 1875 there were only three murders and two attempts. In 1876, unlike 1875, there were none of those atrocious cases, once so common in Calcutta, in which prostitutes

are murdered for the sake of their ornaments. The two native murderers were convicted. The sailors were acquitted under circumstances which renected no discredit on the police. In four out of the five cases of attempt at murder the offenders were convicted; in the fifth the accused was pronounced insane and was removed to a lunatic asylum. Three cases of culpable homicide occurred. In one case death resulted from rupture of the spleen, and the accused was discharged; in one the accused was convicted; and in the third case there was an apparent failure of justice. There were 13 cases of grievous hurt, of which five were withdrawn by the complainants. In one the accused absconded, and in four convictions were obtained. The other three were cases of stabbing, and in none of them was the offender brought to justice. Only 102 cases of burglary occurred in Calcutta during the past year, and of these 25 were detected. Only 73 out of the 102 were successful burglaries, and of these only 60 occurred at night. Out of 1,961 true cases of theft 821 were successfully inquired into. Under the heads of "lurking" and "possessing suspicious property" arrests were not so indiscriminate as in the previous year.

Suburbs.—In the suburbs there was little variation in the amount of cognizable crime. Three murders and one attempt at murder occurred, and all were detected. In two out of the three cases of culpable homicide the accused were convicted. One hundred and twenty-two burglaries occurred, of which 63 were successful and 27 cases were detected. Three hundred and thirty-five cases of theft were detected out of a total of 841. The number of cases was not excessive, nor were the results specially bad. The suburban area is large and the constables' beats are extensive; while the construction of the houses, the irregular formation of the streets and lanes, and the defective lighting, afford facilities for the commission of burglaries. Still, though the results were fair, the suburban police was not so successful as the city force.

There was a slight decrease in the number of suicides, and some increase in the number of accidental deaths. The most noteworthy accident that occurred was the unfortunate explosion of the torpedo boat on the river, in which eleven persons lost their lives.

The imports of all descriptions of fire-arms and of gunpowder during the past year showed a remarkable decrease, and this was especially noticeable in respect of arms intended for the Bengal frontier districts and the Upper Provinces.

Old offenders.

The following table shows the number of old offenders borne upon the registers of the town and suburbs:—

		Number borne on the books on 31st De- cember 1876.		mber re- iding.	Number in jail.	Number disappeared.
Town Suburbs	•••	1,060 952	•	681 7 54	121 61	258 137

Criminal Zustice.

THE result of the sessions trials on the original side of the High High Court.
Ordinary
original
jurisdic-Court during 1876 is shown in the margin. Of the 176 persons con-Referred jurisdicvicted by the High Court in its tion. tion. ordinary original jurisdiction two Number of persons dis-charged without trial ... were sentenced to death, 20 to trans-33 8 Acquitted on trial ... portation, one to penal servitude, 82 Convicted 176 Remaining at end of the 152 to rigorous imprisonment, and one to simple imprisonment.

Altogether 2,524 persons appealed to the High Court or applied for revision under section 296 of the Criminal Procedure Code, with the following result:—sentence confirmed, 1,776; sentence modified, 110;

sentence reversed, 408; proceedings quashed, 20.

The total number of persons committed to the Courts of Sessions for trial during the year, including those remaining at the end of 1875, was 3,876. Of these 58 were discharged without trial, 1,354 acquitted, 2,069 convicted, and 369 remained at the close of 1876. Of the 2,069

persons convicted, 77 were sentenced to death, 366 to transportation, one to penal servitude, and the remainder to imprisonment, with or without fine.

The total number of persons who appealed to the Courts of Sessions during the year was 6,592. The appeals of 1,989 of these were rejected, while the sentences of 2,489 were confirmed, of 556 modified, and of 973 reversed. In 10 cases the proceedings were quashed, in 63 further inquiry was ordered, and in 167 reference was made to the High Court for revision of sentence.

The total number of persons under trial during the year under review before the courts of the various Magistrates of Lower Bengal, and the results of those trials, are shown below:—

Number of person	s under trial	•••	•••	161,619
Ditto ditto	discharged without	trial	•••	21,514
Ditto acquitted		•••	•••	35,088
Ditto convicted		•••	• • •	96,723
Ditto committe		•••		3,410
Ditto otherwise	disposed of			355
	g at end of year	•••	***	4,529

Of the 96,723 persons convicted, 5,660 were sentenced to 15 days' imprisonment, 15,439 to six months, 4,725 to two years, 57 to seven years, and the remainder to imprisonment with or without fine.

The total number of witnesses who attended the different courts during the year was 400,760. Of these 385,593 were examined by the different Magistrates, 14,447 by the Sessions Courts, and 720 by the

High Court in its ordinary original jurisdiction.

The number of convictions that were followed by imprisonment was larger during the past year than it had been imprisonments in any year since 1866, with the exception of 1874, which was also a year of scarcity. The increase in the year under report was probably due to the imprisonment of a greater number of bad characters under Chapter XXXVIII of the Criminal Procedure Code. The increase was most marked in the districts of Dinagepore, Bogra, Julpigoree, Mymensing, Gya, Shahabad, and the Sonthal Pergunnahs. On the other hand, the districts of Burdwan, Beerbhoom, Midnapore, 24-Pergunnahs, Mozufferpore, Durbhunga, Sarun, and Manbhoom showed a considerable decrease in the number of imprisonments.

Of the prisoners admitted into jails during the year 471 were under 16 years of age, against 413 in 1875 and 535 in 1874. Some progress has been made towards opening the proposed reformatory school at Alipore. A Board has been appointed, rules have been drawn up and approved, and the building has been made over to the Public Works Department for the

necessary alterations.

The total number of convicts received into jail on reconviction was 6,471, or 12.30 per cent. of the whole, against 12.22 in 1875. Of this number 4,295 had been convicted once before, 1,297 twice, and 879 more than twice. Of the total of 471 juvenile prisoners under 16 years of age, 64 had been previously convicted. In 1872 the number of reconvictions was returned as 1,377; in 1873 it was 1,695; in 1874 it was 2,757; in 1875 it was 3,075; and in 1876 it was 3,714. The number of reconvictions among prisoners admitted to jails during the year thus shows a considerable improvement upon the previous year, the proportion being 11.1, against 9.7. This increase would seem to imply that greater attention was paid both by magisterial and jail authorities to the registration of previous convictions.

The total number of persons sentenced to whipping during the year was 3,017, of whom 2,657 were flogged for first offence and 360 for second or subsequent offence. In 66 cases the number of stripes awarded was less than five, in 487 cases the number was under 10, in 821 under 15, in 639 under 20, in 563 under 25, and in 441 under 30. Sentences of whipping were inflicted on 329 persons under 16 years of age, and on 49 persons over 50. In 353 cases the offender was sentenced to imprisonment in addition to flogging. Of the 3,017 persons flogged, only 87 were able to read and write.

Daily average number of prisoners.

The daily average numbers of each class of prisoners in jails and lock-ups respectively are shown below:—

Dail	y average of prisoners.		1876.	1875.	Increase or decrease.
Civil	\cdots { Jails Lock-ups	•••	141 5	117 7	24I 2D
	Total	•••	146	124	221
Under-tr	ial { Jails Lock-ups	•••	880 566	780 499	100I 67I
	Total	•••	1,446	1,279	167I
Convicte	$\mathbf{d} \dots \left\{ egin{array}{l} \mathbf{Jails} \ \mathbf{Lock\text{-}ups} \end{array} ight.$		19,833 393	19,563 415	270I 22D
	Total	•••	20,226	19.978	248I
Total	\cdots { Jails Lock-ups	•••	20,854 964	20,460 921	394I 43I
	Total	•••	21,818	21,381	4371

The decrease in the number of operations under the European Vagrancy Act. Which had been effected of late years was still sustained. This was attributable to the vigilance exercised over the proceedings of importers of horses from Australia.

When the annual celebration of the Hindoo Ruth festival was Precautions against accidents during the Ruth car, at Serampore, represented that owing to orders issued by the local authorities it was found impracticable to have the car dragged. The Lieutenant-Governar ruled that the interference of the Magistrate should be restricted to the one object of guarding against loss of life, and that he should ascertain the names of the managers of the ceremonies and distinctly inform them, at least six weeks beforehand, of the precautions to be insisted upon in each case.

Under section 301 of the Criminal Procedure Code the Court of Session is empowered, on receipt of the order Period after which exeof the High Court confirming a sentence of cution of sentences of death death, to issue a warrant to the officer in charge should take place. of the jail in which the convicted person is imprisoned to cause the sentence to be carried into execution, but the law does not fix the time which must elapse before effect is given to the sentence. On several occasions the Lieutenant-Governor found it necessary to issue orders directing the postponement of the execution of sentences of death pending the further inquiries ordered. These orders reached the District Magistrates before the sentences had been executed; but it seemed desirable to provide against the contingency of sentences being carried out by District Magistrates before the receipt of the order of postponement, or before a reasonable time had been allowed for the presentation of petitions by the prisoner's friends for pardon or remission of such

sentences. Moreover, it seemed proper to avoid as far as possible the necessity of issuing orders for the postponement of sentences pending the consideration of such petitions. Instructions were accordingly issued to all Sessions Judges to the effect that in future, when issuing a warrant for the execution of a sentence of death, they should be careful to fix the date on which the execution is to be carried out at not less than 14 nor more than 21 days from the date of the issue of the warrant.

· Revised rules for the payment of the expenses of complainants and witnesses in criminal courts.

In the year 1873 Sir George Campbell, with the sanction of the Government of India, promulgated certain rules for the payment of diet-money and of travelling expenses to witnesses and complainants in cases coming before the criminal courts. These rules

have been three years in operation, and have been sufficiently tested, with the result that they have been pronounced by district officers and Judges with marked unanimity to have worked successfully, and to have been very useful in obviating cases of hardship in the administration of criminal justice. District officers and Judges were requested to use their discretion in all cases considerately, and strictly with a view to promoting the ends of justice and to mitigating any cases of hardship which might otherwise occur. They were told that the allowances should never be granted in the case of witnesses who are deemed not to have given their evidence fully or fairly, and but seldom in cases which are of no great interest to the public; and that it should be the rule to give them in cases committed to the sessions, and the exception to give them in those Magistrates' cases which are bailable. The practice of excepting defendants' witnesses as such from the benefit of the rules had already been condemned. It was pointed out, however, that no allowances should be granted to them if they are false or unnecessary witnesses, engaged in a conspiracy to defeat justice. The rules were slightly revised in consultation with the Legal Remembrancer, and the revised rules, which include charges for tolls at ferries, were finally sanctioned by the Government of India.

risons.

The total number of persons in confinement on the 31st December 1876 was 21,264, against 21,265 on the last day of the previous year, and 19,683, the average for the years 1871-74. The number of civil prisoners admitted during the year shows an increase of 200 on 1875. The number in jail on the last day of each year was 155 and 134 respectively. The admissions of under-trial prisoners were 32,799, against 33,186 in 1876 and 33,051 in 1875.

The number of convicts admitted was larger than in any year since 1866, with the exception of 1874, which was also a year of scarcity. The increase corresponds almost exactly with the increase in the number of persons committed to prison in default of security for good conduct. The total number of convicts in confinement on the last day of the year 1876 was 19,850. Of these, however, 3,000 were specially released the next day, so that the current year opened with a smaller number of convicts than any year since 1871.

The average length of time for which under-trial prisoners were detained in jails was 16·17 days, against 15·41 in 1875. In Moorshedabad, Backergunge, and Singbhoom jails the average period exceeded 30 days. Among lock-ups the average was excessive in Jamtara, Contai, and Bhubooah. Altogether 26 under-trial prisoners and 27 convicts escaped and evaded recapture. The number of convicts released on appeal was 1,473, or 3·7 per cent. of the total imprisoned on convicts

Releases. tion. The percentage from Chittagong (12·1) was very high. The number of executions was 58·3, against 66, the average of the past 12 years. Altogether 539 prisoners earned a remission of a part of their sentences under the mark rules by good conduct; six were set at large under special orders of Government; one was discharged on account of old age, and two in consequence of incurable blindness; and 36 short-term prisoners were released under rule 297 of the old Jail Code on account of dangerous illness.

The maintenance of sub-divisional lock-ups costs the Government Condition and manage- not less than a lakh of rupees per annum, whilst ment of sub-divisional the cost of each prisoner confined in them is more than double that of a prisoner in a district jail. The Lieutenant-Governor has requested the present Inspector-General, Dr. Lethbridge, to submit a special report on the management of these sub-divisional jails, showing whether their number and their expenditure cannot be reduced.

After allowance is made for hospitals and punishment cells the gross capacity of the jails of Bengal, on the scale of 36 superficial feet and 500 cubic feet per man, may be roughly stated as—

Central jails 9,250
District ,, 11,500

Total ... 20,750

The number in each class of jail on 31st December 1876 was 9,812 and

7,292 respectively; but 3,000 were released next day.

The total sum expended in jails and lock-up buildings during the year was Rs. 1,51,792, of which Rs. 44,006 was Expenditure on jail devoted to repairs and Rs. 1,07,786 to the construction of new works. Some district jails are such only in name. They consist simply of a cluster of badly constructed and insecure huts, where it is most difficult to enforce discipline or to carry out jail regulations. Under the rules which have recently been drawn up for the utilization of convict labour in the construction of jail buildings under the general professional guidance of the Public Works Department it will be possible to erect substantial buildings at a moderate cost, and much of the delay which has hitherto so often occurred in carrying out petty improvements will be obviated.

There were 134 escapes during the year, -76 from jails and 58 from lock-ups. The average of the ten previous years Escapes. was 157.8. Of the cases which occurred 15 took place, not from jail, but from the custody of the police while on transit. The returns for the past year showed some improvement in this respect, but there was still evidence of gross and inexcusable carelessness in many of the cases. Thus, 29 prisoners found it possible not alone to break out of a masonry ward, but afterwards to scale the wall of the prison. No less than 10 under-trial prisoners succeeded in accomplishing this feat in one night in the Rajshahye jail. On that occasion the escape was not owing to any cunningly devised scheme on the part of the prisoners, but to the remarkable facilities afforded by the neglect on the part of the jail officials of the most ordinary caution. Careless searching had enabled the prisoners to smuggle large nails into the jail; the warders slept while the nails were used in forcing the locks; and the prisoners, walking out of the ward, found a bamboo and a rope, with which they were enabled to scale the wall with ease. In 11 other cases the prisoners simply walked through the open gate of the jail. Altogether 36 cases occurred outside, and 87 from the inside of the jail or lock-up; while in 11 cases the point from which the escape was effected was not discovered. The jail establishment was in fault in 26 cases, and the police in 97, while they were both to blame in 11. There were 10 jails guarded by a warder watch, and 39 guarded by police: from the former there were 11 escapes, and from the latter 59. From 28 lock-ups guarded by warders there were 6 escapes, and from 57 guarded by police there were 43.

Nearly 20 per cent. of the total number of effective convicts were employed as prison officers and servants, and 53 per cent. were employed on manufactures; the remainder were occupied in the jail gardens, in extramural labour, or in building operations. Penal labour was not exacted from the full number of prisoners liable to that form of employment, owing to a deficiency in the appliances in some jails. Orders have been issued to remedy this as soon as possible. The larger jails showed an improvement in respect of manu-The principles kept in view were the reduction of the number of petty manufactures and the selection for each large jail of some special industry suited to its particular circumstances and surroundings. conduct of prisoners generally was fairly satisfactory. The number employed as convict overseers during the year was 1,373, of whom only 133 were punished. Altogether 9,096 prisoners were eligible for marks for good conduct; of these, one-half earned marks at the rate of no less than 40 out of a maximum of 48. The number who were released during the year, having obtained a remission of their sentences under these rules, was 539, against 360 in the previous year. Several instances of imperfect knowledge and of negligence in the administration of these rules came to notice during the year.

The number of punishments inflicted on convicts by the criminal courts was 64, against 42 in the previous year; and Punishments. 17,654 were punished by jail officers, against 17,870. The percentage in each year of total punishments to the average number of convicts in jail was 89.21 and 91.35 respectively. Punishments. Paucity of punishments is not necessarily a sign of good discipline. Without punishments it is impossible to expect that those who have defied the law can be reduced to a condition of complete discipline and subordination to control. The best managed jails showed a high average of punishments, while, with rare exceptions, discipline was reported as lax in those where the average is small. The numerical test, however, is not always in itself a safe guide. Thus in Jessore jail. which showed the highest ratio for the year, it was found that the punishments, though so very numerous, were so light as to be practically ineffectual. Corporal punishment was inflicted in 2,370 cases, against 2,973 in 1875 and 4,143 in 1874. The number punished with solitary confinement was 748, against 936 in 1875 and 1,225 in 1874.

Exclusive of manufacturing charges, the expenditure of the Jail

Department during the year amounted to

Rs. 11,16,740, against Rs. 11,00,667 in 1875.

Though there was thus an absolute increase of Rs. 16,078, the number of prisoners in confinement being larger than in the previous year the

average cost was only Rs. 51-2-11, against Rs. 51-7-9.

The details of expenditure showed an increase under every head except supervision and clothing. Under the former head the decrease was chiefly due to greater economy in the employment of extra establishment. Under clothing the average cost fell from Rs. 3-7-6 in 1875 to Rs. 2-14-6. The charges were very much above the average in the Pubna, Maldah, and Sarun jails. Under the head of rations the average cost was less, and under hospital charges greater, than in the previous year. With the exception of fish all the principal articles of

diet were cheaper than in 1875. Much was done to reduce the cost of food by the adoption of such measures as the purchase of stocks at harvest time and the preparation of the raw materials by jail labour, but unnecessary variations were observed in the charges at neighbouring jails. The food of each prisoner cost Rs. 24 in Bankoora, while Midnapore fed its prisoners for Rs. 21 each: the charge was only Rs. 21 in Moorshedabad and Rs. 18 in Nya Doomka, and yet Rs. 25 in Beerbhoom; Rs. 26 in the Presidency jail and Rs. 28 a mile off, in the Alipore jail; Rs. 22 in Nuddea and Rs. 31 in Jessore; Rs. 13 in Maldah and Rs. 22 in Rajshahye; Rs. 21 in Bogra, Rs. 25 in Rungpore, and Rs. 40 in Julpiporee; Rs. 22 in Noakholly and Rs. 31 in Chittagong; Rs. 16 in Singbhoom, Rs. 21 in Manbhoom, and Rs. 28 in Lohardugga. Quite as striking divergences were noticed under "hospital charges." In Bankoora the daily average number of sick was 4.89, and the total cost was Rs. 184; while in Beerbhoom the average was 10.55, and the cost was only Rs. 114. In Nuddea it cost only Rs. 124 for 13:15 sick per diem; in Jessore the charges for a daily average of 7.91 amounted to Rs. 275. Hazareebagh treated a daily average of 52.82 for Rs. 750, yet in Rajshahye, with a daily average of 20.71, the gross charge was Rs. 701; and Dinagepore, with 11.56, or little more than one-fifth of the Hazareebagh average, spent Rs. 584. Nva Doomka and Maldah had 1.46 and 1.94 respectively, yet the hospital charges in the former jail were more than seven times those in the latter. Singbhoom treated 8.41 patients a day for Rs. 188, while Lohardugga spent Rs. 179 on 6.16. The Inspector-General was asked to give his careful attention to the whole subject of expenditure under these two heads, and under that of clothing. The charges on account of police guards were excessively high in Beerbhoom, Nuddea, Tipperah, Bogra, Pooree, and Singbhoom. There was a gross increase of Rs. 6,080 under the head of contingencies, and the average cost per prisoner on this account rose from Rs. 2-15-8 to Rs. 3-3-2. This was chiefly due to the large number of prisoners transferred during the year. The importance of carefully checking this, perhaps the most elastic of all charges, has not been lost sight of, and the attention of superintendents has been especially directed to the subject.

The charges for the year on account of manufactures amounted to Rs. 6,20,700, against Rs. 5,52,100, and the Manufacturing charges. profit was Rs. 1,93,900, against Rs. 1,91,600. The explanation was that there was a large decrease (Rs. 62,400) in the credits received for manufactured goods supplied to Government. The operations connected with the preparation of food, such as husking grain and the like, were in many jails conducted by means of convict labour during the year. The value of the labour thus expended was not charged on articles consumed in the same jail. The cash receipts for articles sold showed a decrease of Rs. 55,500; but this was accounted for by the large realizations in 1875 on account of articles manufactured in previous years. Insufficient attention was paid to the selection of articles for manufacture for which there is a local demand, such as The jails which had the largest stores of manufactured goods on hand at the close of the year were Hooghly, Presidency, Dinagepore, Rajshahye, Dacca, and Purneah; and every one of these was in the

same predicament on the first day of the year. The excess of outturn over expenditure in the Alipore jail was Rs. 84,700, against Rs. 81,300 in the previous year. The cash profit, including sums realized for goods manufactured in previous years, was only Rs. 1,32,600, against Rs. 1,91,900. The jails in which the highest profit in proportion to the number of effectives was earned were Alipore, Presidency, Russa, and Darjeeling. In Mozufferpore. Durbhunga, Buxar, Hazareebagh, and Chumparun it was slight, and in the three last named inappreciable. As regards Buxar and Hazareebagh this was owing to the employment of the prisoners chiefly on building. There was a loss in Bankoora jail of Rs. 41, in Rungpore of Rs. 541, and in Hooghly of Rs. 4,396. Hooghly stock which had been overvalued in other years was sold at an apparent loss. The amount of outstanding bills was very high in the Hooghly, Presidency, Alipore, Rajshahye, Rungpore, and Shahabad iails, and the Lieutenant-Governor directed that they should be at once reduced. The aggregate profits from lock-ups was very small. Eleven lock-ups made a loss upon their manufactures. In one of these, Dowlut Khan, the loss was caused by the cyclone.

The tables of comparative sickness and mortality in the Bengal jails and lock-ups show that in respect of general unhealthiness the famine year of 1866 stands first on the list, with 5.45 per cent, of daily average sick, while 1870 stands last with 3.35. The death-rate varied from 10.70 in 1866 to 4.00 in 1871. The average mortality was 5.89 per cent., of which one per cent. was contributed by cholera. The past year was above the average in mortality from cholera and slightly below it in general mortality. The percentages were 1.2 and 5.73 respectively. The deathrate from cholera was considerably higher than in any year since 1866. Sixteen jails (Russa, Baraset, Rungpore, Bogra, Pooree, Singbhoom, Midnapore, Presidency, Alipore, Nuddea, Maldah, Darjeeling, Tipperah, Monghyr, Purneah, and Doomka) were entirely free from mortality from this cause. Cholera was most fatal in Julpigoree (10.52), Lohardugga (6.52), Sarun (6.21), Pubua (5.89), and Chumparun (4.83). Sarun and Lohardugga are ordinarily fairly healthy jails. If deaths from cholera are excluded, the ten most unhealthy jails stand in the following order: -Rungpore, Julpigoree, Chumparun, Backergunge, Singbhoom, Pubna, Pooree, Baraset, Hazareebagh, and Bogra. The unhealthiness of Singbhoom, Pubna, Pooree, and Hazareebagh during the year was exceptional. With few exceptions, such as the central jails of Midnapore, Buxar, Bhagulpore, and Hazareebagh, every jail was more or less overcrowded at some time or other during the year. This was the case with nearly all the jails which proved most unhealthy, notably Rungpore, Chumparun, Pubna, Patna, Mozufferpore, and Bogra. Among the comparatively healthy jails, Bankoora, Al pore, Jessore, Maldah, Dacca, and Tipperah, were also greatly overcrowded. The unhealthiness of Rungpore jail is undoubtedly largely owing to overcrowding and insufficient drainage. Julpigoree owes its insalubrity to fault of site; Backergunge, to defects in construction.

Cibil Anstice.

THE usual statistical tables and returns will be found in the

appendix.

The total number of suits before the High Court in its original High Court, original jurisdiction during the year 1876 amounted to jurisdiction.

2,001, against 1,414 in 1875 and 1,356 in 1874.

Of these 1,136 were disposed of and 865 were left pending at the close of the year, against 795 and 772 cases at the close of the years

1875 and 1874 respectively.

On the appellate side the High Court sat for 241 days during High Court, appellate the year 1876 and disposed of 7,304 appeals and applications, against 6,815 and 7,453 disposed of in 1875 and 1874 respectively: 4,505 cases were left pending at the close of 1876, against 4,326 and 3,634 at the end of 1875 and 1874 respectively. Among the appellate business disposed of 313 cases were regular and 2,799 were special appeals, while 1,183 were criminal cases. The miscellaneous orders on applications in and out of court amounted to 2,444. There was a slight increase in the number of regular and special appeals and of criminal cases coming before the court on the appellate side; and although the number of regular and special appeals pending at the close of 1876 was still very heavy, being 498 and 3,374 respectively.

The question of improving and reforming the appellate tribunals in Bengal by creating appellate benches in districts in the mofussil, which should be able rapidly and efficiently to dispose of the mass of appeals which now come before the High Court, and with which that Court are unable to deal in such a manner as to prevent the accumulation of large arrears, has for a long time been under the consideration of Government. The defects in the existing state of the law relating to civil appeals in the Lower Provinces, and the proposals made by Sir Richard Temple to remedy them by the constitution of divisional appellate courts, were detailed in the Administration Report for 1874-75.

It was a part of Sir Richard Temple's scheme for the establishment of divisional benches that provision should be made in the Bill (for amending the law of appeal in civil cases in the provinces under the Government of Bengal) for the establishment of appellate benches in the interior of the country, such benches to consist of at least two Judges, of whom one should be a covenanted Civil Servant, the other a Native Judge. This

has already been done in section 575 of the new Civil Procedure Code. It was not any part of Sir Richard Temple's proposal to interfere with the existing law and procedure in respect to the decisions of Small Cause Courts in suits the value of which does not exceed Rs. 1,000, in which no appeal is now allowed, or in respect of suits of the Small Cause Court type decided by the ordinary civil courts, except where the amount or value of the subject-matter of the original suit exceeds Rs. 500, or in respect of that class of rent-suits which are subject to special limitations in regard to appeal under the existing law. But it was intended that all other appeals, except those which are specified above, should be heard by the divisional appellate courts.

The Lieutenant-Governor has placed definite proposals before the Government of India for the introduction of the scheme in four circles out of the eleven which it is intended to construct. The question is still

under consideration.

There was a great falling off in the number of cases instituted during the year 1876-77, as well as in the amount in litigation. Altogether 32,640 suits were brought, against 34,502 in 1875-76; and the amount in litigation was Rs. 14,42,611, against Rs. 15,82,873. The following statement shows the number of cases instituted, together with the value of the property in litigation, during each of the last five years:—

						Cases instituted.	Amount in dispute.
							Rs.
1872-73	•••	•••			•••	34,843	16,23,110
1873-74	•••	•••	•••	•••	•••	34,583	16,11,535
1874-75	•••	•••	•••	•••	•••	34,983	15,70,142
1875-76	•••	•••	•••	•••	•••	34.502	15.82.873
1876-77	•••	•••	•••	•••	•••	32,640	14,42,611

The diminution in the number of suits was chiefly observable under the heads of goods sold and delivered, bills of exchange and promissory notes, money paid, money lent, money had and received, and account stated. Classified according to the value of the claims made, the number of suits instituted during the last three years was as follows:—

Value	e of s	uits.			1874-75.	1875-76.	1876-77.
Up to	Rs.	50			29,063	28,711	27,030
,,	,,	100	•••	•••	2,693	2,577	2,491
,,	"	500	•••	•••	2,768	2,671	2,600
. 21	,,	1,000	•••	•••	473	502	475
Above		1,000	•••	•••	36	41	44

These figures show a marked decrease in the number of suits of the smaller values, which may probably be attributed to the decision pronounced by the High Court in April 1873, to the effect that the Court of Small Causes has no power to seize tiled huts in execution of its decrees. This ruling removed from the operation of the law an important item of security theretofore tendered by debtors, and the result was a falling off in the extent of the credit allowed them. The

full effect of the decision in question was not observed until the beginning of the past year, when limitation began to bar the institutions of suits brought on transactions which had been entered into on the faith of the debtor possessing a tiled hut. The influence of this ruling may also be traced in the diminished number of interpleader suits, which naturally decrease as restrictions are imposed on the execution of decrees. The number of cases instituted was probably also to some extent affected by the exclusion of touters or suit-brokers.

The total number of cases which came before the court for disposal was 33,806, of which 32,592 were disposed of, against 34,662 in 1875-76. In 13,990 of these judgment was given for the plaintiffs, and in 1,504 for the defendants. The number non-suited or struck off was 5,597, and 11,501 were compromised. Of the 1,214 cases pending at the close of the year 787 had been instituted towards the close of the year but were not returnable within that period, and 427 had been postponed after hearing in part. Five cases were referred by the First Judge for the opinion of the High Court under section 7 of Act XXVI of 1864. Of these two were returned for new trial, and in one the decision of the court was upheld. In one of the remaining two cases the decision of the court was reversed, and in the other it was partly confirmed and partly reversed.

The total number of after-judgment processes applied for was 8,809. Of these 5,699 were against the person. Only 2,689 of these warrants were executed. Altogether 3,110 processes for execution against the property of debtors were applied for, and of these 2,510 were executed. The executions under both these heads showed a decrease as compared with the figures for 1875-76. The number of bench warrants issued for the arrest of defendants before judgment has again decreased, being

42 as against 62 in the previous year.

The Distress Act I of 1875 worked satisfactorily during the year. The number of processes of distraint issued under the Act was 421, showing an increase of 28 as against the previous year, and the total amount of rent involved exhibits an increase from Rs. 27,417 to Rs. 32,743.

The receipts of the year from different sources amounted to Rs. 1,91,866, as against Rs. 1,99,256; while the total expenditure was Rs. 1,56,784. The net sum to be credited to the general revenues amounted to Rs. 35,082, as against Rs. 47,291 in the previous year.

The following table shows the totals of the various kinds of original civil suits instituted in the courts of the interior during the year 1876:—

Instr	TUTED	IN-		,	Suits for money.	Under rent law.	Other suits.	Total.
Small Cause (Moonsifs' Sub. Judges' District Judges' Revenue		•••	***		47,428 128,320 1,787 18	122,771 694 9 7,119	94,465 1,779 27	47,428 285,556 4,210 49 7,119
					177,478	130,593	86,271	844,857

The table below shows the number of cases under trial and the number disposed of by the various classes of courts in 1876:-

Class of Court		Total of suits for disposal.		Total disposed of.	
Small Cause	Courts			50,244	47,652
Moonsifs' Sub. Judges' District Judges Revenue	,,	•••	•••	345,826	293,594
	99	•••	•••	6,571	4,608
	,,,	•••	•••	298	153
	**	•••	•••	11,424	7.4 31
				414,363	353,438

The following statement shows the number of original suits, including Small Cause Court cases, but exclusive of cases in the Revenue Courts, instituted, disposed of, and pending in the civil courts for the last three years:-

			1874.	1875.	1876.	INCREASE OR DECREASE AS COMPARED WITH		
						1874.	1875.	
Instituted Disposed of Pending	•••	•••	279,506 282,133 35,945	323,466 320,883 43,493		59,560 (Increase.) 63,874 (Ditto) 4,471 (Ditto)	15,600 (Increase.) 25,119 (Ditto.) 3,077 (Decrease.)	

The steady increase in litigation which had taken place in the courts in the interior for some years past was fairly maintained in 1876. It was noticed in the Administration Report for 1875-76 that a temporary decrease observable in 1874 owing to exceptional circumstances had been followed by a very marked increase in 1875. In the past year no such exceptional circumstances were reported, nevertheless litigation resumed its original elasticity, and the figures for 1876 show not only a large increase (15,600) over those of 1875, but a considerable increase (59,560) over those of 1874 also. The increase was chiefly observable in the Moonsifs' Courts, the number of institutions being 285,556, against 274,623, in 1875. This increase in litigation may be attributed to the normal increase in the population, the more general distribution of wealth, the better education of the people, and the keener appreciation by them of their rights.

The outturn of the disposal of suits for the year 1876 was favourable. showing an increase of 25,119 over 1875 and 63,874 over 1874. pending file was reduced from 43,493 cases in 1875 to 40,416. number of original suits as well as of appeals pending more than one year was reduced from 594 to 310 notwithstanding that the courts were closed for some days at the end of the year in honour of the proclamation of the Queen's assumption of the title of Empress of India. Out of the total number of suits (346,007) in which the proceedings were brought to a close the Moonsifs disposed of no less than 293,594, against 271,810 in 1875. This increase in the number of suits disposed of was caused partly by the employment during a portion of the year of an extra staff of Moonsifs, 20 of whom were entertained for a period of about 31 months, and partly by the exertions of the permanent staff.

The following statement shows the proportion per cent. which the different classes of suits have borne to each other during the last three years:—

1 7	Total of	Total of	Total of	PERCENTAGE.			
	1874.	1875.	1876.	1874.	1975.	1876.	
	No.	No.	No.				
Suits for money, &c	116,804	125,075	180,070	45.784	44.927	44.875	
Rent suits	1 101 140	116,585	123,507	39.774	41.878	42.610	
Suits for immovable property	28,506	28,428	27,919	11.509	10.513	9.632	
Suits for specific performance of con- tract	1 904	1,034	1,138	*479	.871	-392	
real property, including pre-emption, foreclosure, &c		8,214	8,663	1.598	1.155	1.583	
Suits to declare and establish personal rights	1,430	1,348	1,362	.262	.484	.469	
uits for an account	692	769	595	.272	276	205	
uits relating to religious endowments	67	58	68	.026	.020	.023	
uits to set aside judgments, &c	486	730	543	191	262	152	
Buits for dissolution of marriage	79	62	48	.031	*022	.018	
suits for enforcement of matrimonial	551	410	330	216			
rights	413	569	523	162	*147 *203	113	
uits for partition]	1]	180	
Suits relating to snipping Suits relating to religion and caste	129	109	81	048	-038	.027	
Total	254,806	278,391	289,848	100	100	100	

The classified values of the suits disposed of are given below for the last four years:—

							1873.	1874.	1875.	1876.
				<i>:</i> :						
Not exceeding	Rs.	5	•••		•••		34.458	29,600	33.525	33,267
,,		20	•••	•••	•••		93.870	85,518	95,376	102,751
31		100	•••	•••			140,778	131,825	145,269	157,605
"	pa	500	•••	•••	•••	}	40,118	35,935	38,253	42,116
"	,,	1,000	•••	•••	•••		4,859	4.064	4,516	4,789
,,	,,	5,000	•••	•••	•••	[8,228	8,026	2,996	8,008
,,	**	10,000	•••	•••	•••		423	421	408	588
		1,00,000	•••	•••	***		267	285	245	837
Exceeding	**	1,00,000	•••	•••	•••		22	20	12	38
				To	tal		318,018	290,694	820,900	844,383

There was a slight falling off in suits the value of which does not exceed Rs. 5, but there was an increase in the number of suits of all other classes the value of which is above that limit. The number of suits in which the value in dispute exceeded Rs. 1,000 during the last four years is shown below:—

1873	•••	•••	•••	•••	•••	•••	3,900
1874	•••	•••	•••	•••	•••		3,752
1875							3,661
1876	•••	•••	•••		•••		3,912

The decrease observed since 1873 has almost been recovered.

There was a considerable increase in the number of decrees put in execution in consequence of the increase of litigation in 1875. The results are thus shown:—

	Year.						Decrees e	Amount realized.			
			YE.	AR.			Completely. Partially.		Amount r	B a l126	a.
									Rs.	Α.	P
1874	•••	•••	•••	•••	•••	•••	 63,380	126,201	1,21,66,380	7	0
1875		•••		•••			 60,201	140,887	1,19,87,061	15	7
1876	•••	•••	•••		•••	•••	 65,388	150,380	1,11,12,759	2	е

The following table shows the number of cases instituted, disposed of, and pending in the Small Cause Courts in the mofussil during the past three years:—

	CASE	5.		1874.	1875.	1876.	Increase over
Instituted		•••	 	37,542	45,352	47,423	2,071
Disposed of			 	87,658	45,000	47,652	2,652
Pending			 	2,182	2,533	2,552	19

There was an increase in the business of the Small Cause Courts, and although the total number of suits disposed of exceed... the institutions of the year by 229, the pending file left was heavier than before, owing to the more numerous institutions. Of the 2,552 pending cases, however, only 15 were of more than six weeks' standing.

The business of the appellate courts for the last three years is thus shown:—

COURTS OF APPEALS.		l numb ls for de		Total number of appeals disposed of—		
	1874.	1875.	1876.	1874.	1875.	1876.
Sub. Judges' Courts	15,333 619 24,675 4,593 42	16,729 468 16,795 11,992 68	15,522 591 17,068 11,190 41	11,653 571 7,679 2,103 31	11,869 371 4,264 4,544 57	11,638 520 4,980 4,378 34
High Court Regular appeals from district courts.	685 5,374	693 5,415	795 6,001	811 2,813	255 2,241	806 2,700
Total	51,321	52,160	51,208	25,161	23,661	24,556

The number of appeals instituted in the courts in the interior during the past year was 20,422, against 19,830 in 1875, showing an increase of 592; and the number disposed of was 20,996, against 20,677, showing also an increase of 319. Notwithstanding this excess in the number disposed of there was a slight increase in the pending file, 9,449 cases remaining undisposed of at the close of the year, against 9,434 in 1875. As noticed above, however, a large reduction was effected in the number of appeals pending more than a year. These have been reduced from 392 in 1875 to 175 in 1876.

Begistration.

The returns of the past official year show that although registration. Increase of registration. Increase of registration. Increase has been small compared with the great strides made in the four years immediately preceding it. This circumstance is wholly due to a great falling off in registration in the populous and opulent districts of Backergunge, Noakholly, and Chittagong, which ordinarily contribute largely to the aggregate operations of the province, but which suffered so severely from the cyclone and stormwave of the 31st October. The subjoined table exhibits the leading statistical data connected with registration during the past twelve years:—

		N	UMBER OF	REGISTRAT					
YEARS.		Affecting immovable property.		Other.	Total.	Total receipts.	Total expendi- ture.	Surplus.	Number of regis- tration offices.
		Compul- sory.	Optional.	tions.				`	<u> </u>
•						Rs.	Rs.	Rs.	
1865-66		49,910	20,590	27.683	98,183	3.25.089	2,25,966	99,123	178
1866-67	•••	101,422	49,346	31,391	182,159	3,19,754	2,25,951	93,803	182
1867-68	•••	119,700	41,335	26,815	187,850	3,34,956	2,50,181	84,775	187
1868-69	•••	125,438	42,794	45,739	213,968	3,67,271	2,99,099	68,172	172
1869-70	•••	160,920	52,034	39,239	252,193	4,13,707	3,14,834	98,873	178
1870-71 1871-72	•••	159,963 158,077	49,862 55,431	31,888 31.762	241,713 245,270	3,88,688 3,73,136	3,11,825 2,80,961	76,863 92,175	180 156
1872-73	•••	174.788	67.130	37,162	279,080	4,35,319	3.04.782	1,30,537	168
1873-74		203.519	79,409	45,441	328,369	4.82,509	3,29,431	1,53,078	221
1874-75		250,340	98,970	74,563	423,873	5,52,325	3,86,953	1,65,372	246
1875-76	•••	265,265	108,629	85,757	457,651	5,56,505	4,17,402	1,39,103	290
1876-77	•••	268,125	104,436	93,013	465,574	5,66,882	4,30,168	1,36,714	310
Increase previous	over	2,860		7,256	7,923	10,877	12,766		20
	ditto		2,193					2,389	

The registrations effected in Backergunge, Noakholly, and Chittagong during the past two years appear in the following statement:—

			1875-76.	1876-77.	Decrease.
Backergunge	•••	•••	38,635	34,080	4,555
Noakholly	•••	•••	21,461	17,951	3,510
Ohittagong	•:•	•••	27,482	21,708	5,774
	Total	•••	87,578	73,739	13,839

It will be observed that even had registration remained stationary in these three districts the grand total for the year would have been 479,413 instead of 465,574, giving an increase of 21,762 instead of 7.923 on that of 1875-76.

Classified according as they refer to movable or immovable property, and, under the second head, according as their registration is compulsory or optional, the number of documents registered in each of the past two years was as follows:—

	Compulsory.		
	Companies g.	1875-76.	1876-77.
1	/ Instruments of sale, &c., of immov- able property of value Rs. 100 and		
	upwards Instruments of mortgage of immovable property of value Rs. 100 and	31,290	31,330
l l	upwards	34,545	34.647
	Perpetual leases	109,399	102,747
	Other leases under section 17, clause 4	87,096	95,616
	Other compulsory registrations	2,935	3.785
	Total compulsory registrations affect- ing immovable property	265,265	268,125
Registrations affect- ing immovable	Optional.		-
property.	Instruments of sale, &c., of immovable property of value less than Rs. 100	71,400	67,765
	Instruments of mortgage of immov- able property of value less than	00.004	00.004
	Rs. 100	28,684	29,604
	Leases for one year and less	2,649	2,140
	Miscellaneous documents	3,896	4,927
	Total optional registrations affecting immovable property Total registrations affecting immov-	106,629	104,436
\	able property	371,894	372,561
Registrations other than that affecting immovable pro-	Obligations for payment of money All other registrations	65,610 18,544	69,047 22,234
perty.	J		
	Total of above	84,154	91,281
	Number of wills registered	1,556	1,681
	Number of written authorities	47	51
	Total registrations	457,651	465,574
m: 4 11 1	43 4 43 1 1 1	0 12	

This table shows that there has been an increase of '17 per cent. in registrations affecting immovable property, and of 8.4 per cent. in other operations. In compulsory registration the increase has been 1.07, and in optional registration 2.6. The total increase compared with 1875-76 has been 7,923, or 1.7 per cent. The increase is chiefly remarkable in Jessore, Chumparun, Mymensing, Bhagulpore, Maldah, Monghyr, Furreedpore, Rungpore, Patna, and Rajshahye. The decrease appears most markedly in the returns for Chittagong, Backergunge, Noakholly, Tipperah, Lohardugga, and Midnapore. The

different provinces under this Government contribute to the total operations of the department in the following proportion:—Bengal proper, 78·1; Behar, 17·8; Chota Nagpore, 2·2; and Orissa, 2·0 per cent. The percentage of Behar was only 14·1 in 1875-76. The increase is in part only nominal, owing to the transfer of the district of Maldah from the jurisdiction of the Commissioner of Rajshahye to that of the Commissioner of Bhagulpore. In part it is attributable to special circumstances in Chumparun, which will be noticed further on.

The first remarkable feature in the comparative table above given is the decrease of 6,652 in the number of per-Perpetual leases. petual leases registered. The progress of the popularity of this class of engagement has been watched by Government for some years with interest. Since 1871-72, when the number registered was only 47,181, it has rapidly extended without any check until the year which has just elapsed. Though the system appears to be gradually making its way in Central and Western Bengal, it can only be said to have taken deep root in Jessore and the south-eastern districts of Backergunge, Furreedpore. Noakholly, and Chittagong. During the past year there was a considerable increase in 24-Pergunnahs, Nuddea, Moorshedabad, Maldah, and Furreedpore, and a very large increase in Jessore; while the three districts which suffered most from the cyclone show an aggregate decrease of 13,144, or nearly double the net decrease throughout the province. Whether this falling off is entirely due to the destruction of property and the general confusion and distress caused by the great physical calamity, or whether the anticipations expressed last year by the Registrars of Chittagong and Noakholly, that the system had nearly reached its limit, have been realized, cannot now be accurately determined. While the adjoining districts of Dacca and Tipperah, both of which suffered to some extent from the cyclone, show a slight decrease, those of Furreedpore and Jessore, in which some damage was also caused, show, the former a slight, and the latter a very considerable, increase. Government will have to wait another year before it can pronounce definitely on the progress of these leases in Eastern Bengal.

The number of term leases of small value registered during the year rose from 87,096 to 95,616. It is to be expected that registration under this, as under other heads, will year by year show some expansion. Disturbing local causes, however, not unfrequently account for more or less violent fluctuations in some districts. Thus the increase of 51 per cent. in Chumparun during the past year was explained by a sudden combination among the ryots of an indigo factory, followed by the formal renewal of their engagements on more favourable terms, and the expiry and peaceful renewal of the indigo leases under two other large factories in the district. In Rajshahye, where the increase was nearly 81 per cent., the stimulus was caused by some new settlements, and by the opening of two new rural offices. In Mymensing the increase was attributable to the fact that written engagements between landlord and tenant are taking the place of the informal agreements of former years—a most satisfactory solution of the long-pending differences between two contending parties whose real interests are identical.

The decrease in optional registrations of immovable property is almost solely noticeable in the returns of small sales. The fall is chiefly to be observed in the Presidency and Burdwan Divisions, where the people were the most ready to avail themselves of the reduction in the stamp duty on deeds of gift. It was formerly the practice to evade the payment of the stamp duty by describing gifts as sales for a nominal consideration. In 22 out of 42 districts there has been an increase in the optional registrations of bonds, and the gross number registered in the province was 69,047, against 65,610 in 1875-76. The net increase, however (3,437), is less than the increase in the one district of Jessore, where more than half the total number were registered, and where the registrations increased from 31,452 to 35,694.

In the minor operations of the department there has been a general increase. A small but steady advance is shown in the number of wills registered; but any great expansion under this head is improbable. Several instances occurred during the year of curious, and in some cases most improper, deeds being presented for registration. In one of these a woman executed a deed of gift of her female child in favour of a prostitute. In 13 cases only during the year did the civil courts give notice to the registering officers of the presentation of registered documents which the courts discredited. The Lieutenant-Governor has recently invited the co-operation of the High Court in this important matter, and the Hon'ble Judges have responded by the issue of a circular directing judicial officers to give notice in all cases in which there is strong prima facie evidence of fraud having The prosecutions instituted during the year been committed. numbered 38, and 35 persons were punished with imprisonment and 12 with fine for offences against the Registration Act. Heavy sentences were passed in the most heinous cases.

The subjoined statement shows the receipts and expenditure of the past four years calculated on the principle hitherto adopted:—

				Receipts.	Expenditure.	Surplus.
				$\mathbf{Rs.}$	Rs.	Rs.
1873-74	•••			4,82,509	3,29,431	1,53,078
1874-75		• • •	•••	5,52,325	3,86,953	1,65,372
1875-76	•••			5,56,505	4,17,402	1,39,103
1876-77	•••	•••	•••	5,66,882	4,30,168	1,36,714

The amount, however, given as the total of expenditure in each year does not include the charges for paper and for printing and binding the registers and forms. These charges aggregated Rs. 34,445-10-6 during the past year. The Public Works Department also expended during the year Rs. 23,294 on behalf of the Registration Department. The net surplus during the past year was therefore only Rs. 78,973-9-6. The measures taken to check the rapidly-growing expenditure of this department and to place its finances in a more satisfactory condition will be detailed in the next report.

There were altogether 310 offices open at the close of the year, against 290 at the close of 1875-76. Eighteen of the new offices were placed under rural sub-registrars in the interior. Two new sub-district

offices were opened and ten sub-district offices were transferred from the charge of the sub-divisional officers to that of rural sub-registrars.

The reports received on the working of the Mahomedan Marriage Registration Act have not been generally favourable. At the close of the year the Act had been extended to 14 districts, and 77 offices were at work. Only 2,234 ceremonies were registered during the year.

Municipal Administration.

THE administration of the Calcutta municipality during the greater part of the year 1876 was in the hands of the Justices appointed under the old law. The new CALCUTTA MUNICIPA-Corporation, as constituted by Act IV (B.C.) of 1876, was installed in the month of October of that year. The Commissioners are now 72 in number, of whom 24 are appointed by Government and the remaining 48 are elected by the rate-payers. For the purposes of the election the town was divided into 18 wards, and the election was conducted under rules prescribed by Government in accordance with section 17 of the Act. The elections were held on the 1st September 1876, and created little interest or excitement, there being no contest in 8 out of the 18 wards. Four gentlemen having each been elected for more than one ward, a supplementary election was held on the 13th September. The number of Commissioners having been completed by the appointment of the Commissioners nominated by Government, the first meeting of the Municipality under the new constitution was held on the 23rd October 1876. The office of Chairman of the Corporation was held by Sir Stuart Hogg from the 1st January to the 13th November 1876, and from that date to the close of the year by the present officiating Chairman, Mr. C. T. Metcalfe.

The financial results of the administration of the past year were, on the whole, satisfactory. The actual revenue collected during the year was Rs. 25,43,216, or Rs. 67,015 more than was anticipated in the budget estimate, and Rs. 32,541 more than was realized in the previous year. The increase was mainly due to the large expansion of the lighting-rate receipts. The receipts under the capital account amounted to Rs. 4,78,820, including two loans from Government,—one for drainage, amounting to Rs. 2,39,400; the other for additional filters at Pultah, aggregating Rs. 1,45,000. The aggregate amount which was at the disposal of the Corporation was as follows:—

			Rs.
Receipts on revenue account	•••	•••	25,43,216
" " capital account	4	•••	4,78,820
" " store and advance	account	•••	2,37,246
Cash balance	•••	•••	1,76,469
	Total	•••	34,35,751

The expenditure of the past year is shown in the following table:—

On revenue account On capital account	•••	•••	•••	Rs. 25,82,596 6,23,095
		Total	•••	32,05,691

The expenditure on revenue account was Rs. 1,45,263 less than the estimate, and Rs. 4,78,159 less than that of 1875. The decrease, which was under establishment, was only nominal, as the payment of the salaries for January 1876 was made in December 1875, on account of the holidays granted on the occasion of the visit of His Royal Highness the Prince of Wales.

The total loan liabilities of the Corporation at the close of the year amounted to Rs. 1,50,67,395, bearing annual interest amounting to Rs. 7,34,269, and involving an annual contribution of Rs. 2,76,908 to the sinking fund. On the 31st December 1876 the total amount at the credit of the sinking fund was Rs. 12,89,485.

The collecting agency was during the year placed on a more satisfactory footing. Salaried collectors, with a Collection of rates. subordinate establishment of municipal servants, were substituted for a collector who was paid by commission, and who made his own arrangements for collecting the rates. Under the new law, which came into force on the 1st July, the police and lighting-rates became payable in advance, so that the demand for the year included five quarters instead of four. Although the demand was thus enhanced, and in spite of some difficulty arising from the new practice of charging the water-rate, now payable by occupiers, and not by owners of premises, in the same bill with the police and lighting-rates, the collections under these heads were very satisfactory. They amounted in both cases to 88 per cent. of the demand, as against 87 per cent. realized in 1875. The house-rate assessment was one per cent. lower than in the previous year. Under this head also the collections were one per cent. on the demand in excess of the amount realized in 1875. collections of the water-rate were less satisfactory, as under the new law the rate is ordinarily leviable from occupiers, and not from owners as before, and some difficulty has been found in realizing the rate due from occupiers who have vacated premises, leaving the public demand unsatisfied. Under section 99, too, the municipality can only require the owner to pay the fourth of the water-rate recognized as his share when the premises have been unoccupied during an entire quarter. When, therefore, premises happen to have been occupied for any part of the quarter and unoccupied for the remainder, no water-rate at all can be realized from the owner for the period of vacancy.

The cost of the repair of roads exceeded the budget estimate of Rs. 3,00,000 by Rs. 20,380. This was owing to the postponement of the drainage works for 1875-76 till after the year 1876 had commenced. The result was that some of the operations had to be conducted in the rains, and the cost of road scraping was considerably enhanced. The greater part of the stone metal used was obtained from the Rajmehal quarries.

This indigenous stone has been found to be better adapted for resist-

ance to heavy traffic than imported stone ballast.

The daily average number of gallons of filtered water supplied to the town was 6,541,154, an increase of 335,612 gallons over the daily average of the previous year. Of the four additional filters at Pultah, for which the Government last year sanctioned a loan of Rs. 1,45,000, three have been completed since the close of the year. The supply was extended to 705 additional houses, and two hydrants were placed near the river-bank for the supply of the shipping. The quality of the water supplied was excellent.

Three-quarters of a mile of brick sewers and ten miles of pipe sewers were laid down during the year. The construction of a mile more of masonry sewer will complete the drainage system. Of pipe sewers, however, 47.34 out of 135.17 miles projected have still to be laid down. It is of much importance that this great work should be rapidly pushed on to conclusion. The condition of the open drains which still remain to be replaced requires serious attention; and until these receptacles of stagnant filth are filled or covered up, much discomfort and ill health must be caused. As many as 2,503 premises were connected with the sewers during the year. This is a very satisfactory result, and its good effects will be more marked when the extension of the water-supply shall render complete and constant flushing practicable.

The conservancy of the town was generally well attended to. The old system of tollah mehters, which was not very satisfactory, has been superseded since the beginning of the current year by one more suited to the requirements of the

town and more capable of effective control.

An interesting feature in the year's administration was the subjection of the town to a careful sanitary examination at the hands of the Health Officer, who instituted particular inquiries, investigated the general sanitary history of the town, and collected statistical data on a sound principle.

It has been a matter of perplexity to inquirers that while the death-rate of Calcutta has been so low as to give it a high place for salubrity among the great cities of the world, it was well known that it contained large areas which presented conditions of filth, overcrowding, and bad ventilation, which ought, prima facie, to lead to very different results. The first special inquiry held by Dr. Payne into an outbreak of cholera suggested the solution of this anomaly, and the results of the census, which was taken immediately afterwards, confirmed his 'conclusions. It was found that only 28 per cent. of the inhabitants of Calcutta were born in the town, while the number of males, as compared with females, was 262,455 to 146,581. The town population, therefore, is not one of local growth. The great mass of the male population is composed of migratory labourers and artisans, who visit Calcutta for a time and return to their homes periodically. The females, on the other hand, though in many cases they move with the males, are more or less a fixed population. This is made clear by the statistics of the female population. Considerably less than half of the women in Calcutta are returned as married, while the number of widows and of women

not described is nearly as large as that of the married females. The men for the most part are enabled, by the temporary nature of their connection with Calcutta, to betake themselves to their homes when they are attacked by any but immediately prostrating sickness. Except, therefore, from acute diseases, such as cholera, only a small proportion of males actually die in the town. This theory accounts for the remarkable difference in the male and female death-rate among both Hindoos and Mahomedans. The ratio of male deaths to every 1,000 of population is 28.2 and 22.8, and that of female deaths 36.7 and 41.3 respectively. It may be considered, therefore, as established that the hitherto recorded death-rate among Hindoos and Mahomedans in Calcutta, even so far as the figures are accurate, fails to convey a correct view of the healthiness or unhealthiness of the city.

A census of the inhabitants of the town was taken on the 6th April 1876 under the supervision of Mr. H. Beverley, of the Civil Service, whose services were placed by Government at the disposal of the Justices for that purpose. In taking the census recourse was had to the agency of the police, assisted by a large number of paid enumerators, as this was found to be the least expensive, and at the same time most effective, mode of conducting the census of so large a population as that of Calcutta, composed of different races. The subjoined table gives the number of the population of the town, the fort, and the port:—

						Males.	Females.	Total.
Town of Calcutta Fort William Port of Calcutta	•••	 	•••	•••		262,455 2,408 17,643	146,581 395 53	409,036 2,808 17,696
		Gı	rand I	otal	•••	282,506	147,029	429,535

The following table shows the number of people of each religion inhabiting the town of Calcutta:—

	POPULATION.				
Religion.			Males.	Females.	Total.
Hindoos Mahomedans	• ••• •••	::: }	177,582 88,539 16,385	100,642 35,017 11,370	278,224 123,556 27,785
	Total		282,506	147,029	420,535

In 1876 there were 7,453 births registered in Calcutta. The Births. . following table gives the necessary details:—

Races.		_		N	umber of births.
Non-Asiatics	•••	•••	•••	•••	292
Mixed races	•••	•••	•••	•••	575
Hindoos	•••	•••	•••	• • •	4,596
Mahomedans	•••	•••	•••	•••	1,963
Others	•••	• • •	•••	•••	27
			Total	•••	7,453

This yields a birth-rate of 17.3 per 1,000 of population.

The following table shows the mortality among the different races:—

Races.					DEATHS. RATIO OF DEATHS PER OF POPULATION					
-					Males.	Females.	Total.	Males.	Females.	Combined.
Non-Asiatics Mixed races Hindoos Mahomedans	•••		•••		171 276 5,007 2,020	36 271 3,695 1,446	207 547 8,702 8,466	26-2 50-2 28-2 22-8	12 ⁻⁸ 46 ⁻⁹ 36 ⁻⁷ 41 ⁻⁸	22 2 48 5 31 3 28

Calcutta is really more healthy for Europeans than even these figures show. They include deaths among sailors, due not to the effects of the climate, but to exposure and reckless excess. Not a single death occurred among men of this class in the Presidency jail during the year. Among those in the shipping, however, the death-rate was 51 per 1,000. The death-rate among the troops in the Fort was only 7 per 1,000. Leaving the shipping population aside, a rate of 18 per 1,000 is obtained for male residents of the white races. It is true that the great bulk of the European population of Calcutta is composed of persons at the middle periods of life; and from this it is sometimes argued that a favourable death-rate is necessarily to be expected. It is forgotten, however, that if the very advanced ages are little represented, so is the period between 10 and 20 years, when the death-rate in England is lowest. The death-rate among European females in Calcutta is very low, and the healthiness of young European children is remarkable. In the European Female Orphan Asylum, where the mean daily number of children maintained is 60, there have been only three cases of fatal illness during the last nine years. On the whole, the result is that the European quarter of Calcutta is shown to be very salubrious, and the climate to be distinctly favourable to European life. The mixed races form the most stable portion of the population. Their death-rate per mille is 48.5. In mortality from cholera and in infant mortality, perhaps the only two cases in which a fair comparison can be made, their death-rate is below that of the natives. It must also be recollected that many Eurasians are housed and live as carefully as Europeans. There can be no reasonable doubt that the true native death-rate considerably exceeds that of these mixed races, and the Health Officer places it so high as 50 per thousand.

The gross income of the Suburban municipality during the year was Rs. 4,28,054, or Rs. 4,546 less than the estimate, and Rs. 6,342 less than the total receipts of the previous year. The collections of the house-rate were satisfactory, and the unrealized balance on account of the year was only Rs. 1,655 out of a total demand of Rs. 2,43,000. The assessment operations of the year resulted in an increase of Rs. 2,802 a quarter, which more than compensated for the loss of revenue from desertions and deteriorations

in value during the previous year. The average rate levied in the area taken up by the assessor was Rs. 24 on each bricked house, Rs. 2-5 on each thatched house, and Rs. 4 on each garden. Many of the thatched houses in the area in question were used as store-houses and for other trading purposes. The collections on account of house-scavengering fell short of the estimate by Rs. 13,413. The advance account showed a balance outstanding of Rs. 597 only at the close of the year. The expenditure of the year amounted to Rs. 4,32,054, against an estimate of Rs. 4,82,600, a saving having been effected under nearly every head.

The question of the improvement of the water-supply in the suburbs was carefully considered by the Commissioners during the year. Various projects for the construction of new, or the improvement of existing tanks were discussed at different times, though, owing to the financial considerations involved, no particular plan was definitely adopted. Arrangements are now in progress for the extension of the

Calcutta water system to the suburbs.

The registration of births was not conducted with success, the returns showing an average birth-rate of 15.27 only per mille. The average mortality among the different races was 51.46 per mille, or 50.12 for males and 53.36 for females. The death rate ranged from 68.47 among Christians and 55.16 among Hindoos to 45.36 among Mahomedans and 17.54 among other races. In Calcutta the mortality among the different classes of natives is 31.3 for Hindoos and 28 for Mahomedans. These figures are quite in keeping with the respective characters of the native populations, that of Calcutta being generally migratory, while that of the suburbs is comparatively fixed.

The new Municipal Act V (B.C.) of 1876 came into force on the lst July 1876. It repealed all the old Acts relating to municipalities and consolidated their provisions into one single Act. It classified the several municipalities in the province into four distinct classes, according to the number of their population, and gave power to the Lieutenant-Governor to transfer a municipality from one class to another.

Including the Suburban Municipality, the number of municipalities of the several grades in the interior of Bengal was as follows:—

First class municipalities	•••	•••	•••	•••	•••	24
Second ditto ditto	•••	•••	•••			97
Unions under chapter III	of Act \	7 (B.C.) of 18	76	•••	70
Stations under chapter IV	of the	Act	•••	•••		2
-						
			7	Cotal	•••	193
•					,	

The number of municipalities of the first class remained the same as in last year. But two new municipalities were added in the second class by the raising of the unions of Kheerpoy and Ramjeebunpore, in the district of Midnapore, to the status of second class municipalities. There was also a decrease of one in the number of unions, caused by the withdrawal of the village of Patooakhally in Backergunge from the operation of chapter III of the Municipal Act in August last. The number of stations remained the same as in last year.

Constitution of commit-

The constitution of the committees of the several municipalities was as follows:—

				1876-77.				
CLASS OF I	MUNI	CIPAL	ities.		Europeans.	Natives.	Officials.	Non-officials.
First class Second class Unions Stations	•••		***		176 263 12 14	272 907 501 8	155 326 24 4	293 844 489 18
		7	Cotal		465	1,688	509	1,644

Compared with the figures of last year, there was an increase of 286 names in the number of Municipal Commissioners. The increase occurred both in the number of European and Native Commissioners, being an addition of 71 to the number of the former and of 215 to that of the latter. The attendance of Commissioners at the meetings of the committees was regular, and many evinced a fair amount of interest in the affairs of their respective municipalities.

The elective system was in operation in the municipalities of Burdwan, Serampore, and Kishnaghur. The number of elected Commissioners in the three municipalities was 42. In Kishnaghur the elective system worked satisfactorily. The meetings were punctually attended, and considerable interest was shown in the work of the municipality.

Income.

The receipts of the various municipalities classed under the several heads were as follow:—

Receipts.

	<i>:</i>					
•	FIRST MUNICIP		Second			
	Suburbs of Calcutta and Howrah.	Towns in the interior.	Class Muni- cipalities.	Unions.	Stations.	Total.
	Rs.	Rs.	Ra.	Rs.	Rs.	Re.
Rate upon owners according to the yearly value of houses and lands owned	8,95,193	3,78,276	•••••	······	•••••	7,73,469
by them. Tax upon occupiers of holdings within the town according to their circumstances and the property to be protected.	•••••	•••••	4,22,912	1,12,450	16,978	5,52,340
Tax upon carriages, carts, horses, and elephants.	37,705	44,194	8,471	979	968	87,247
Fines and fees Pounds, ferries, and tolls Rent of houses, gardens, and markets belonging to municipalities.	14,504 9,584 804	19,295 1,05,818 26,994	8,705 81,310 7,589	1,0 % 12 2,720	976	44,546 1,46.624 88,107
Other sources, including grants from provincial funds.	1,64,728	50,628	19,621	10,983	1,284	2,47,238
_ Total	6,22,518	6,25,129	4,93,508	1,28,210	20,206	18,89,566

As compared with the receipts of the previous year, there was an increase under each of the first three heads, which comprise taxation proper. The total increase under these heads amounted to Rs. 71,837, the figures being Rs. 14,13,056, against Rs. 13,41,219. The total income of all the municipalities exceeded that of the previous year by Rs. 31,600. The increase was due partly to the alteration in the mode of assessment in the town of Comillah, and partly to revision of assessment in others. In the town of Comillah the tax levied was changed, on the representation of the Municipal Commissioners, into an assessment according to the circumstances of the people and the property to be protected.

The following table shows the several heads under which expenditure.

Expenditure.

ture was incurred in the municipalities of the

several classes during the year:—

Expenditure.

		CLASS PALITIES.	Second	Unions,	Stations.	Total.
	Suburbs of Calcutta and Howran.	Towns in the interior.	Class Muni- cipalities.			
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Establishments Police Conservancy Ronds Buildings Works of public utility	72,712 97,458 74,809 1,45,556 4,064 98,861	61,109 1,63,522 1,10,379 1,43,655 20,560 48,507	58,372 1,95,031 50,870 98,474 3,874 21,140	15,414 64,743 12,621 17,649 3,246 4,284	3,348 3,652 4,312 5,318 103 416	2,10,955 5,25,006 2,52,491 4,10,652 31,847 1,73,208
Miscellaneous and contin- gent charges.	1,31,235	61,300	45,345	8,843	2,561	2,52,284
Total	6,24,195	6,12,032	4,73,706	1,20,800	19,710	18,56,443

The above figures show a total expenditure of Rs. 18,56,443, against Rs. 18,77,754 in the previous year, or a decrease of Rs. 21,311 in the expenditure of the year under review. The decrease was chiefly under the heads of establishment and conservancy. The expenditure on account of police was Rs. 3,326 over that of 1875-76, the figures being Rs. 5,25,006, against Rs. 5,21,680.

Marine.

Vessels of the Bengal Marine.

During the year under review the following was the number of vessels belonging to the Bengal Marine:—

Sea-going steamers Pilot brigs, survey vessels	, light-ships	 , buoy	vessel, boats,	&c	2 30
River-going steamers		• • •	•••	•••	6
Flats and barges	•••	•••	•••	•••	4
Steam launches				•	5

There were also 10 famine steamers and 13 flats. The pilot vessels and light-vessels were in good condition. The reserve pilot vessel Guide, which was condemned last year, was sold. The number of light-vessels was raised from 5 to 6. The additional lightvessel Canopus, constructed in England; was on the 10th July 1877 placed at the entrance of the river Hooghly between the Lower Gasper and the Eastern Channel light-ships for the purpose of exhibiting an additional light. In consequence of the light-house on the Krishna Shoal in the coast of Burmah having been washed away, the floating lightvessel Star was, in accordance with the orders of the Government of India, sent there to supply the place of the light-house. The river survey flotilla was reorganized as follows:—the river surveying vessel Kedgeree, the assistant river surveying vessel Marie, and four row-boats, were replaced by the steamer Clyde and the steam launch Tryon, and famine (paddle) steamer No. 3 was replaced by famine (screw) steamer No. 4. The buoy vessel Dolphin, which belonged to the old service, was retained.

The English Merchant Shipping Act of 1876 came into force The Merchant Shipping within the year of report. In accordance with the wishes of Her Majesty's Government measures were taken to give as much publicity as possible to those provisions of the Act which affect vessels in Indian ports and seas, and especially to section 24, prohibiting the importation into the United Kingdom of

timber as deck cargo during the winter months.

In the year under report the Pilot Service numbered 70 members, that being the strength to which it was reduced last year, and which it is intended to maintain in future. Forty-seven pilots belong to the covenanted service, and 23 are licensed pilots. Of the 47 service pilots, 33 were actually running, 3 were in command of pilot vessels, 10 were on leave, and 1 was employed on staff duty. The 23 licensed pilots were all actually running, so that altogether 56 pilots, or two less

than last year, were available for service on vessels entering and leaving the Hooghly. This number of 56 running pilots was considered by the committee of 1872 to be sufficient for the working of 2,000 vessels in the year, allowing an average of four days as the period for taking a ship up or down the river. The actual number of ships piloted during the year, including 28 pilot vessels and light-vessels, amounted to 2,310; but as the time now occupied in the pilotage of each vessel is much shorter than was allowed for in the committee's estimate, there seems no reason to doubt that the number of 56 running pilots is sufficient for the work of the port, provided that proper arrangements are made for sending a sufficient supply of them down to the Sandheads to await the arrival of in coming ships. The scheme proposed by this Government for recruiting the pilot service has been accepted by the Secretary of State. Leadsmen apprentices will in future be selected from the training ships in England, and no more appointments will be made in this country.

The scheme for the re-organization of the pilot service, which was noticed in last year's report as having been submitted for the approval of the Government of India, came into operation during the year. The committee which was appointed in 1873 to consider the details of the question recommended that the strength of the service should be fixed at 70 members, of whom 12 should be branch pilots, 34 masters, and 24 mates, and that the tonnage allotted to each grade should be

on the following scale:-

```
Branch pilots over ... ... 1,300 tons.

Masters over 800 up to ... ... 1,300 ,,

Mates up to ... ... 800 ,,
```

As, however, there were 51 pilots actually working in the masters' grade, the acceptance of this scheme would have involved the degradation to mates' tonnage of 17 masters, most of whom had been in the masters' grade for several years, while the large number of mates would have caused a serious stoppage in promotion. It was therefore determined that for the present all pilots actually running as masters should be permanently promoted to that grade, and that in future the service should consist of 12 branch pilots, 40 masters, and 18 mates, the large grade of masters being at the same time divided into the two classes of seniors and juniors, and the scale of tonnage for each being regulated with the object of guarding against the danger of a large vessel being allotted to an inexperienced junior pilot. The scale of tonnage was consequently fixed as follows:—

```
      Branch pilots over
      ...
      ...
      1,300 tons.

      Senior masters over 800 up to
      ...
      1,300 ,

      Junior masters over 800 up to
      ...
      1,175 ,

      Mates up to
      ...
      ...
      800 ,
```

At the same time the reduction in the numbers of the service by 30 per cent. (the previous number of pilots having been 100) enabled the Government to make a deduction of 15 per cent. from the pilotage dues, with the object of balancing the receipts and expenditure of the port, without involving any hardship to the pilots, whose earnings under the new arrangement have been considerably higher than they were before the changes took effect.

A considerable increase was apparent both in the number of vessels and in the gross tonnage, which was due for the Traffic of the port. most part to the number of short voyages to and from the ports of the Madras coast undertaken by steamers and sailing vessels exporting rice from Bengal. A similar expansion of the traffic of the port was observable in a less degree in 1874, when distress prevailed in Behar and rice was largely imported from British Burmah. It was noticed in the Administration Report for 1875-76 that the decrease in the number of vessels entering and leaving the port was entirely in steamers, the number and tonnage of sailing vessels showing During the past year the increase in the number of an increase. steamers was 277, and in the number of sailing vessels 185. The average tonnage of steamers was slightly less than in the previous year, but there was a considerable rise in the average tonnage of sailing vessels.

The following statement shows the number of sailing vessels and

steamers that entered and left the port in the last two years:—

	1875-76.	1876-77.
Arrivals \{ Number of steamers Ditto of sailing vessels	406	552
Arrivals Ditto of sailing vessels	5 08	609
(Number of steamers	405	536
Departures Ditto of sailing vessels	501	585
	54,264	1 945,577
Average tonnage of steamers	1,793	1,788
Total tonnage, inwards and outwards, of sailing		
vessels 1,10	05,001	1,349,374
Average tonnage of sailing vessels	1,095	1,130

Of the steamers shown in the above table, the following are the numbers which passed through the Suez Canal in each of the two years:—

				1875-76.	1876-77.
Arrivals	•••	•••	•••	147	161
Departures		•••		134	147

Each branch pilot piloted on an average 5.35 ships a month. For master pilots the monthly average was 3.60 ships, and for mate pilots 2.94 ships a month. The pilot committee of 1872 considered that the strength of the pilot service should be fixed at such a number as would allow each pilot an average of three ships a month. It was clear therefore that the recent reorganization of the service had operated to raise the average earnings of a pilot considerably above the scale which the committee held to be adequate, and that the reduction of 15 per cent. from the pilotage fees had not afforded any reasonable ground of complaint.

There were 32 cases of grounding during the year, being 13 less Groundings and collithan last year and 36 less than in 1873-74. In 29 cases no damage was done, two vessels were totally lost, and a third was dismasted and obliged to put back into harbour. Marine courts were held in the two cases of total loss. In one case the pilot in charge was acquitted, while in the other, that of the Cawbor Castle, the pilot was found guilty of unskilfulness and

was dismissed. There were seven collisions, but considerable damage was done only in one case. Departmental courts of inquiry were held in two cases of grounding and one of collision. Special courts under section 4 of Act IV of 1875 were convened to inquire into the loss of the Asia by fire while at anchor in the port, and of the Prince Waldemar on the Roy Mutlah Sand. In the former case the court found that the fire was accidental, and in the latter that the ship was 30 miles out of her reckoning when she struck. The general conduct of the pilot service was good throughout the year. Considering the increase that took place in the number and tonnage of vessels, the crowded state of the port, and the great length and draught of water of the steamers built for the Suez Canal trade, it was satisfactory to find so few cases of grounding and so few collisions of a serious nature. No changes of any importance took place in the navigating channels of the river during the year.

The system of quarterly examinations for certificates of competency worked well during the year. It was urged that the examinations were held at too long intervals, and that this bore hardly upon young officers, whose promotion was delayed thereby. On this point, however, the Government of India had expressed a wish that the examinations should be held half-yearly or quarterly, and it was obvious that when a large body of examiners had to be assembled there would be much practical inconvenience in holding examinations at shorter intervals than three months. The Lieutenant-Governor was therefore unable to reconsider the decision which had been previously

arrived at.

The Vulcan anchor-vessel was employed during the year in recovering lost anchors and chains, and also rendered assistance to the River Survey Department both in the Hooghly and on the Orissa coast. The cost of the establishment of the vessel amounted to Rs. 5,208, and Rs. 959 were paid to the crew for salvage. The stock in hand of recovered anchors and chains was estimated to be worth Rs. 5,514. Although the vessel was employed during a part of the year on survey duties, and in spite of a serious misunderstanding with the crew, which resulted in the suspension of the commander, the income, excluding the value of the stock in hand, exceeded the expenditure by Rs. 1,828. The houses of refuge were visited several times in the year, and were thoroughly refitted and replenished with stores. Two houses were entirely rebuilt. An unusually large amount of work was done in the Government Dockyard and Steam Factory during the year.

The silting up of the foreshore of the dockyard formed the subject of a separate correspondence with the Marine Department of the Government of India and with the Port Commissioners. Some delay was occasioned by the reluctance of the Port Commissioners to commence dredging so long as Fort Point remained in its present condition. But it was explained to the Commissioners that it was not likely that any works would be undertaken at Fort Point of such a kind as materially to affect the river below the Point; and they have since taken measures for the removal, by means of the dredger, of the accumulation

of silt complained of by the Marine authorities.

The Commissioners of the Port of Calcutta now fulfil duties of a threefold character under different Acts. These

- (1) The work of port improvement under Act V (B.C.) of 1870.
- (2) The work of port conservancy and harbour management under Act XII of 1875.
- (3) The management of the Hooghly floating bridge under Act IX (B.C.) of 1871.

connection with the operations of port improvement, the Commissioners had up to the 31st March 1877 Port improvement. expended on new works the sum of Rs. 71,82,288. Of this they had raised Rs. 52,87,187 by loans from Government, and had provided Rs. 18,20,517 from their current revenues, the balance being made up by a sum of Rs. 74,584 contributed by Government for the new Strand Road. Up to the close of the year under review the total sum borrowed by the Commissioners from Government (though not all spent) was Rs. 53,24,100. They had repaid of this from revenues Rs. 3,70,585, leaving a balance of Rs. 49,53,515 still due. They had paid as interest up to date Rs. 6,74,113. The total profits of the Commissioners up to the end of 1876-77 aggregated Rs. 22,74,559, of which they had spent Rs. 17,87,706 on new works and Rs. 3,70,585 in repayment of loans, the rest being devoted to the creation of a jetty reserve fund and of an insurance fund against damage to goods at the jetties, and the cash balance.

During the year of report the Commissioners laid out on new

works Rs. 9,77,430, expended as follows:—

		-		Rs.
On improving jetties		•••	•••	17,680
On new office building	•••	•••	•••	1,27,116
On new machinery and	plant	•	•••	74,779
On extension of inland	vessels' w	harves, const	truc-	
tion of tramway, ar				7,57,855

Their net revenue for the year in this department of their operations was Rs. 3,97,602, and their gross receipts (other than loans, &c., from Government) Rs. 11,06,034. The difference between the gross and net revenue represents outlay on establishments, interest, repairs,

and working expenses, &c.

The new river-side road and inland vessels' wharves were completed during the year of report, and the whole river-bank from Chandpal Ghât to the northern boundary of the port, with the exception of the frontage of the East Indian Railway at Armenian Ghât and of the Eastern Bengal Railway at Chitpore, was thus placed in the hands of the Commissioners. The tramway to connect the inland vessels' wharves with the Eastern Bengal Railway was completed as far as Armenian Ghât, so as to open direct communication between the Eastern Bengal Railway and the whole line of import and export sheds. When the movable bridge across the canal at Chitpore is ready, the trains will run direct to the Eastern Bengal Railway station at Chitpore, instead of along the Municipal Railway as at present. The other works carried out during the year were the completion of the new Burning Ghât, the pitching

of the slope and improvement of the inland vessels' wharves, the extension of the jetty-heads to suit long steamers, the provision of additional engines and cranes, and the completion of the 30-ton floating crane. The new office building was also nearly finished. The dredger was employed at the jetties and inland vessels' wharves for 192 days during the year, and dredged 2,471,500 cubic feet at a net cost of Rs. 22,868, or Rs. 9.25 per 1,000 cubic feet. All the berths in which silting had taken place were cleared out to a depth of 22 feet, and the jetties were thus fully utilized throughout the year.

The income and expenditure of the jetties for the last six years

have been as follows:-

Income. Expendence Rs. Rs.	iture.
,63,706 2,04,7	78
,09,440 2,43,9	11
,21,774 2,68,4	13
,82,983 3,39,9	97
,44,380 3,70,7	58
,04,090 4,19,0	47
,	Rs. Rs. ,63,706 2,04,7 ,09,440 2,43,9 ,21,774 2,68,4 ,82,983 3,39,9 ,44,380 3,70,7

The net revenue, therefore, for 1876-77 amounted to Rs. 1,85,043, working of the jetties. as against Rs. 1,73,622 in the previous year. There was a considerable increase in the expenditure under salaries and working expenses; but this was counterbalanced by enhanced receipts from shipping charges and overtime allowance; and the bulk of the increase under the head of working expenses consisted of an exceptional charge of Rs. 25,702 for the value of 11 bales of raw silk accidentally lost in shipment. The Commissioners have since formed an insurance fund to meet such losses.

In 1874-75 the attention of the Commissioners was drawn to the failure of the jetties to attract export cargo. In 1875-76, however, the receipts on this account rose from Rs. 7,667 to Rs. 29,020, and in the past year Rs. 86,175 were realized from export cargo (chiefly hides and grain) passing through the jetties. During the past year 192 vessels, representing a gross tonnage of 304,218 tons, made use of the jetties; the average length of each vessel's detention being 10.2 days, and its average payment Rs. 204. For 33 vessels no room could be found at the jetties at all; 53 vessels were delayed on an average three days each before they could be admitted; and 46 vessels were compelled to leave the jetties before they had completed loading. Proposals for the construction of an additional jetty have been submitted to the Government of India.

During the year the cranes were at work for 54,292 hours, or nearly 15,000 hours more than in 1875-76. This increase was chiefly due to the larger number of vessels using the jetties, and in part to the growing demand for night work in order to secure greater despatch. At the same time the cost of working the cranes was reduced from 14 annas 10 pies to 10 annas 2 pies per hour. The hourly cost of working hydraulic cranes is 7 annas, while steam cranes cost Re. 1-0-3. The substitution of hydraulic for steam cranes was therefore the means of effecting a considerable saving.

The net revenue derived from the inland vessels' wharves rose from Rs. 1,50,163 in 1875-76 to Rs. 1,94,279 in the past year in consequence of the unusual activity of the rice trade, arising from the demand of the famine districts of Madras and Central India. The charges for interest and repairs were considerably higher than in previous years; but this was only the natural result of the recent extension of the wharves to the northern boundary of the port.

The following statement shows the collections at the various

wharves during the last two years:-

Wharf.	•		1876-77.	1875-76.
			Rs.	\mathbf{Rs} .
	•••	•••	72,777	54.557
•••	•••	•••	1,83,934	1,40,880
•••	•••	• • •	91,004	76,925
•••	•••	•••	28,885	22,108
	Total	•••	3,76,570	2,94,470
	•••			Rs 72,777 1,83,934 91,004 28,885

Within the same period the largest income was derived from the following articles:—

			1876-77.	1875-76.
			Rs.	Rs.
Grains	•••	•••	1,26,120	63,008
Jute, hemp, &c.	• • •	•••	54,747	50,541
Seeds	•••	•••	46,575	55,920
Building materials	•••	•••	14,987	14,537
Gunny-liags	•••	•••	10,053	9,199

The receipts from grains were double those of the previous year; there was a slight rise in jute and hemp, and a slight fall in seeds; and the other two items yielded much the same as in 1875-76.

The gross receipts on account of the Strand Bank lands rose from Rs. 1,01,317 in 1875-76 to Rs. 1,07,928 in the year under report; but the net revenue fell from Rs. 19,432 to Rs. 18,279, owing for the most part to the enhanced expenditure under the head of repairs.

The income of the Harbour Department amounted in the past year to Rs. 5,24,806, and the expenditure to Rs. 58,844, as against Rs. 4,853 realized in 1875-76. Of this amount, however, Rs. 41,019 came from the sale proceeds of the wreck of the Asia, which were credited in the Commissioners' accounts pending a final adjustment of the claims against the vessel.

Only nine accidents occurred in 6,783 operations of haulage, while there was only one total loss of any vessel in the port,—that of the Asia by fire, and for this the Harbour-Master's Department was not to blame. This case was inquired into by a special court appointed under section 3, Act IV of 1875, and two of the crew, who caused the fire by taking an unguarded lamp into the hold, were convicted and fined for a breach of port rules.

The receipts of the Hooghly Bridge in 1876-77 amounted to Rs. 4,21,038, and the expenditure, including interest and sinking fund, and the purchase of the ferry steamer *Howrah*, to Rs. 3,37,748. Taking into account the

previous balance and a sum of Rs. 47,690 required to complete the reserve section of the bridge, there was a net available cash balance of

Rs. 1.57,210.

There was a falling off in the number of foot-passengers passing both ways of 166,465 as compared with 1875-76, and this was stated to be due to the practice of evading the toll-bar by passing through the railway-station. The Commissioners were requested to consider, in communication with the Railway authorities, the best means of stopping this, which causes a serious loss to the bridge receipts. The bridge was efficiently managed by the Commissioners throughout the year, and proposals were made for diminishing the risk of accident by improved arrangements for passing vessels through.

The trade of Chittagong, which began to decline in 1874-75, showed no signs of improvement in the year under report. There was a falling off both in the number and tonnage of all classes of vessels visiting the port, except in the case of ballam boats and vessels engaged in the trade with Naraingunge. The increase under the latter head was insignificant, while the increase in the number of ballam boats was counterbalanced by a decrease in the aggregate tonnage of vessels of that class.

Statement showing the Number and Tonnage of Vessels visiting the Port of Chittagong in the last two years.

PARTICULARS.	1875	5-76.	1876-77.		
FABIICULARS.	No.	Tonnage.	No.	Tonnage.	
Buropean vessels direct from Europe Ditto, foreign trade Ditto, coasting trade Chittagong vessels Other native vessels Narsingunge juland trade Mail steamers Trading steamers Ballam boats	8 18 10 56 4 40 73 1	5,137 7,528 4,922 12,297 7 1,097 7 5,511 9 34,090 201 26,069	5 16 7 40 5 41 68	4,067 6,896'55 2,980'55 9,817'52 1,391'14 3,733'6 27,925'68	
Total	1,773	94,839'3	1,791	80,652.91	

The falling off in the number of European vessels was due to the fact that Chittagong was in the year preceding overstocked with salt, which is the only cargo at present taken there by ships from Europe. Under all other classes the decrease arose from the general stagnation of trade caused by the cyclone of October 1876, which greatly injured the standing crops and prospects of exports, and was followed by an epidemic of cholera, which temporarily paralysed the energies of the people and put a serious check upon commercial activity.

The following statement of the export of grain from Chittagong for the last five years shows that the decline in the trade has been continuous since 1872-73:—

				Tons.	Re.
1872-73	•••	•••	•••	103.711	41.14.066
1873-74	•••		•••	71.686	44,30,218
1874-75	•••	•••	•••	45,072	26,43,440
1875-76	•••	•••	•••	26,335	15,13,426
1876-77	•••	•••		18,659	11,85,508

The following statement exhibits the receipts and expenditure of the port for the last two years:—

					Tro.
m ! t	(1875-76	•••	•••	•••	24,644
Receipts	{ 1875-76 { 1876-77	***	•••	•••	19,708
Expenditure	₹ 1875-76	•••	•••	•••	63,105
турьенали	ኒ 1876-77	•••	•••	•••	27,627

Although the receipts of 1876-77 were less by Rs. 4,936 than those of the preceding year, the expenditure diminished in a much greater proportion. This decrease mainly arose from the omission of Dockyard charges, and from the unusually small amount of the Public Works charges, which were less than a third of what they were in 1875-76.

orissa ports.

It was mentioned in last year's Administration Report that application had been made to the Government of India for a reduced loan of Rs. 30,000 for expenditure on certain works of immediate importance at False Point in Orissa. Before sanction was accorded, the Superintendent of Marine Surveys, after consultation with the local officers, proposed a scheme which was generally concurred in by the Lieutenant-Governor for regulating the expenditure of the loan. After the close of the year the loan was sanctioned by the Government of India, and measures are now in progress for carrying out the suggestions made by Commander Taylor.

The reasons for the appointment of a Health Officer for the port of Calcutta were noticed at some length in Health Officer of the last year's Administration Report. Quarantine port of Calcutta. rules, which are rigorously enforced in the chief ports of Europe, have not been introduced here. inspection by the Health Officer, and the adoption by the masters of vessels of such hygienic measures as he may prescribe, stand in the place of the quarantine regulations, which frequently impose a heavy burden on commerce in European ports. It is believed that the mercantile community of Calcutta fully appreciate the necessity for the appointment of a Health Officer of the port, and understand that in view of the increasing number of ships visiting Calcutta, and the more rapid communication with Europe by the Suez Canal, the only alternative to the present system would be the introduction of regular quarantine.

Besides inspecting the shipping, it is the duty of the Health Officer to exercise a close supervision over the local sanitation of the river and its banks, and to propose such measures as may be necessary to discover the causes and check the progress of any outbreak of disease among the vessels lying in the port. For these various purposes he is provided with an adequate establishment and a steam launch, the cost of which is debited to the Hospital Port Dues' Fund. The fund is in a thoroughly solvent state, and there will be no occasion at present to raise the tonnage dues now levied under sections 59 and 60 of Act XII

of 1875.

It was observed last year that the record of the distribution of cholera among the vessels lying in the port had not been extended over a sufficiently long period to form the basis of any trustworthy conclusions

During 1876, 110 Europeans attacked with cholera were admitted into the General, Howrah, and Medical College Hospitals, of whom 53, or 48.20 per cent., died. In 91 cases at the General Hospital, and in 10 at the Howrah Hospital, notes were taken of the part of the river from which they had come; and out of the 101 cases thus observed 55. or 54.46, were traced to vessels lying below Fort Point, showing that although far less than half of the shipping in the port was moored below Fort Point, fully half of the cholera cases of the year occurred in that part of the port. It is hard to resist the conclusion that this was mainly due to the fact that ships moored below Fort Point lie between two sources of sewage discharge,—the fort drain and Tolly's Nullah. The long-pending question of the disposal of the sewage of the fort was considered by a special committee, and it was decided to connect the fort drains with the main municipal sewer. and to discontinue the practice of discharging sewage into the river. This, it is believed, will remove one of the permanent causes of cholera in the port; and the conclusion arrived at by the committee furnished a most satisfactory solution of a difficult and complicated question. The sanitary condition of the south bank of Tolly's Nullah was also attended to.

Besides the 110 cases of cholera noted above, the list of the principal diseases of the year included 285 cases of dysentery, 244 of malarious fever, 29 of scurvy, and 133 of contagious diseases. From inquiries which were made by the Health Officer in the General Hospital, there seemed to be reason to believe that the latter class of diseases are for the most part contracted in Europe, and not in Calcutta.

One of the most important functions of the Health Officer is to board ships on their arrival in port, and to inquire into the causes of all cases of scurvy that are found In the course of these inquiries it was ascertained among the seamen. that the quality of the lime juice supplied to British ships was nearly uniform, although the citric acid, which is its essential element, was sometimes deficient. From several cases of scurvy reported in the current year, there was reason to believe that the lime juice supplied to British ships, even when purchased from recognized warehouses, is frequently very deficient in citric acid and that this deficiency is often the immediate cause of scurvy. The English Acts provide for the lime juice containing a certain proportion of proof spirit, but the proportion of citric acid has never been laid down by law, although it is understood that eminent hygienic authorities consider 30 grains of citric acid to each ounce of lime juice to be the minimum that is required. A further difficulty arises in the case of tinned provisions from the fact that the outside of the tin affords no evidence of the date at which the contents were sealed up. Measures were taken to bring these defects to the notice of the Board of Trade.

An increasing use of filtered municipal water was made by the shipping in the port. Under existing arrangements water is supplied by the Municipal Commissioners to the shipping at a fixed charge of Rs. 8 per 1,000 gallons. When vessels are near enough to the shore to admit of the hose being carried on board the supply is given direct from the hydrants, and

in all other cases the water is taken alongside the ship in iron tanks, placed in large country boats, and is pumped up into the reservoirs on board. In 1876, 949 vessels with crews aggregating 18,980 men used municipal water, as against 247 with crews of 4,940 in the preceding year. The average quantity of water taken per head was shown to have been 359 gallons; but in the case of steamers the water-supply is not regulated entirely by the requirements of the crew, as water is also used for filling boilers on leaving port.

During the year under report 3,166 gallons of lime juice were examined and passed by the Inspector of Antiscorbutics, in conformity with the provisions of the English Merchant Shipping Act of 1867.

The number of gallons passed last year was 3,849, which shows a decrease of 683 gallons in 1876-77. This difference was partly owing to the fact that fewer emigrant vessels were supplied with lime juice in the year under review than in 1875-76, and partly to the fact that the greater number of vessels from Great Britain had on board a stock of the article sufficient for their return voyages. The 3,166 gallons passed during the year were disposed of as follows:—

					Gallons.
To emigrant ships	•••	•••	•••	•••	1,594
To other vessels	***	•••	•••	•••	791
In hand	•••	•••	•••	•••	781
			Total	•••	3,166

IV.—PRODUCTION & DISTRIBUTION.

eteorology of Bengul.

One of the more remarkable features in the distribution of pressure.

Sure in Northern India is the frequency of abnormal variations. It is very probable that these irregularities are very intimately connected with irregularities in the distribution of rainfall. A careful and prolonged study of the connection between the two will doubtless throw much light on the distribution of rainfall, the most important question in an economic point of view with which meteorology has to deal in India.

The pressure over the whole of Bengal during the year was abnormally and persistently low. Chittagong and Darjeeling were the only two stations at which the pressure was above the mean. The average defect of pressure for the year over the province was 01 inch. Patna, Cuttack, and False Point, were characterized by excessively low pressures, the average defect for the year at these stations being 03 inch. During the year the pressure was relatively least in Orissa and Central Behar, whilst it was relatively high, and persistently so, in

Cooch Behar and along the north-east corner of the Bay.

The pressure during the first five months, January to May, was uniformly in defect. It amounted to '05 inch in January, '03 inch in February and March, '04 inch in April, and '01 inch in May. During this period Patna was the station of relatively lowest pressure. During the remainder of the year the pressure oscillated about the mean. Thus in June it was '02 inch in excess, in July '03 inch in defect, in August '01 inch in excess, in September '02 inch in excess, and in October '06 inch in excess. During the rainy season the pressure in Orissa was abnormally low, and this division formed an area of persistent low pressure. In November the pressure was again in defect over the whole province, averaging '04 inch in amount, whilst in December it was in excess ('03 inch).

The variations of temperature from the normal temperature were not great. The more marked changes were all intimately connected with the variations of pressure, increasing temperature accompanying diminished temperature, and vice versa. Thus during the first five months, when the pressure was in defect, the mean temperature was in excess. The increased temperature was most marked at Cuttack and Burdwan, where it was 2° above

the average, and at Gya, Patna, and Saugor Island. The excess

averaged I° for the whole province.

The temperature was excessive at Patna, Gya, and Hazareebagh during the month of June. It was 3.1° above the average at these stations. Cuttack, False Point, and Saugor Island, formed a second area of high temperature. Over this region the temperature was 1° above the mean.

The mean temperature during the months of July, August, and September varied very slightly from the mean. It was nearly 1° in defect during the month of July for the province, and was normal during August and September. October was the month of greatest variation of pressure and temperature. The latter was 2·2° below the average for the province, whilst the mean pressure was ·06° in excess. The diminished temperature was most strongly marked in Behar, Chota Nagpore, and Cooch Behar.

The temperature continued to be below the average during the remainder of the year. The area including False Point, Saugor Island, Calcutta, Dacca, and Jessore was relatively the coldest at this period. The temperature was over this area 2° below the mean. The Hazareebagh returns also indicate that the temperature was

abnormally low in Chota Nagpore.

The mean temperature of the year varied very slightly from the means of previous years, except at Darjeeling and Jessore, at both of which it was 1° in defect.

January.—No rain fell in the Burdwan, Presidency, Rajshahye,

Dacca, and Chittagong Divisions, in the Patna and
Gya districts, and in Orissa and Chota Nagpore.

The rainfall for this month usually averages half an inch over the whole of Bengal. There was slight rainfall in Behar, but it was much less than the average.

February.—The rainfall during February is somewhat greater than in January, averaging nearly an inch for the whole province. The fall during this month in 1876 was much below the average. There was no rain in Behar, Chota Nagpore, Orissa (except at Balasore), the Rajshahye and Cooch Behar Divisions, and the Moorshedabad

district.

March.—The average rainfall for Bengal is 1.5 inches, and for Behar .5 inches, and for Orissa and Chota Nagpore one inch in March. The rainfall for this month in 1876 was in excess in the Burdwan, Presidency, Dacca, and Chittagong Divisions, and in Orissa; whilst it was in defect in the Rajshahye Division and in Cooch Behar. In the Presidency Division, where the rainfall was greatest, the excess was 1.5 inches. The rainfall in Behar and Chota Nagpore was very slight, barely averaging one-tenth of an inch.

April.—The average rainfall of this month over Bengal is very nearly four inches, being greatest along the coast and in Eastern Bengal, where it is upwards of six inches, and diminishing westwards to an average of 1½ inches at Midnapore. In Behar the average is half an inch, and in Orissa one inch. The rainfall of this month in 1876 was generally below the average. There was no rain at all in the Gya and Shahabad districts, and very slight showers in the Patna district and

in Chota Nagpore. It was also insignificant in amount in the Cuttack and Pooree districts and in the Burdwan Division. Elsewhere in Bengal the distribution was somewhat irregular. It was in excess in the Jessore and Moorshedabad districts, slightly below the average in the Presidency Division, and considerably in defect in the Dacca and

Rajshahye Divisions.

May.—The normal distribution of rainfall in May is very similar to that in April, but the amount is usually much greater. The rainfall ranges from 12 inches in Mymensing to 2.5 inches and 3.6 at Soory and Bankoora in the Burdwan district. The average rainfall for this month is five inches in Bengal, one and a half inches in Behar, and nearly two and a half inches in Orissa. It was considerably in excess in 1876 over the greater part of the province. It was in excess over the whole of Bengal proper, more especially in the Nuddea, Jessore, Moorshedabad, and Mymensing districts, where the rainfall was three inches above the average. The rainfall of Behar for this month was below the average, more especially in the Patna, Gya, and Shahabad districts, which only received a few partial showers.

June.—The average rainfall in Bengal during June is nine inches, and in Behar four inches. In June 1876 it was considerably in excess in the Burdwan Division, Chota Nagpore, and in Cooch Behar. The rainfall was nearly normal in the Presidency and Rajshahye Divisions. It was considerably in defect in Eastern Bengal, in Behar (except

Purneah), and in Orissa.

The rains commenced in Bengal on the 5th and 6th of June, the usual date. The first burst of rainfall lasted from the 5th to the 11th, and did not extend as far west as Behar. There was an interval of fine weather until the 16th and 17th, followed by the advent of a second and stronger moisture current, which gave heavy rains to Bengal and partial rain to Behar. A second break ushered in the full burst of the monsoon rains in the beginning of July, from which date until the first week of October the rainfall was fairly distributed and continuous.

July.—The average rainfall over Bengal, Behar, and Orissa, omitting the two districts of Cooch Behar and the coast region of the north-east angle of the Bay, is 12 inches. The variations from the average over the whole area are small, the rainfall in Behar being very slightly less than in Bengal. The rainfall of July 1876 was abundant over the whole of Bengal, Chota Nagpore, and the Balasore district of Orissa. The excess in the Presidency Division averaged 4.7 inches. It was much greater in the Chittagong Division, the excess at Noakholly for the month being 22.95 inches. The rainfall was in defect over the whole of Behar, the Cuttack and Pooree divisions of Orissa, and in Cooch Behar. The northern districts of Behar, Chumparun, Sarun, Durbhunga, and Mozufferpore, and the adjacent districts of Cooch Behar and Julpigoree, suffered most from deficient rainfall. Over this area there was five inches less rainfall than usual during the month.

August.—The rainfall for this month is usually slightly less than during July, the average for the province, omitting the two districts already excepted, being slightly over eleven inches. The rain for this month in 1876 was again abundant, and also gave more than average

rainfall to the districts in which it had been scanty during the previous month. It was slightly below the average in the Burdwan Division. Over the Presidency and Chota Nagpore it was most abundant, and very nearly four inches in excess. Over Behar it was considerably in excess, more especially in the Bhagulpore and Monghyr districts. The excess averaged 2½ inches for the whole of Behar. Cooch Behar again received deficient rainfall. It was irregularly distributed in the Cuttack and Pooree districts, but was below the

average at the majority of stations.

September.—The average rainfall for this month is less than the preceding month, and is about nine inches for the province. The diminution is more marked in Central and Western Bengal and Chota Nagpore than elsewhere. In September 1876 the distribution was more irregular than during the preceding months. The rainfall was, however, above the average. The Dacca and Chittagong Divisions had excessive rainfall. Behar, with the exception of the Bhagulpore and Purneah districts, had rainfall above the average. The Presidency and Burdwan Divisions and the Cuttack and Pooree districts had average rainfall. The rainfall in the Balasore district was considerably in excess. The districts along the foot of the hills, including Rajshahye, Cooch Behar, and the north-eastern districts of Behar, continued to experience deficient rainfall. Over this area it was above 4 inches below the average.

October.—The rainfall of this month is generally irregular. The average fall over Bengal is about five inches, and rapidly diminishes westward. Over Behar it seldom exceeds an average of three inches. The rains in 1876 were late in terminating, and consequently heavier rainfall than usual occurred in October. The excess in Bengal did not average more than one inch. Behar, which had received deficient rainfall at the early part of the rainy season, now enjoyed abundant rain, the excess averaging three inches for that province. There was a break in the rains from the 2nd to the 6th, followed by a week's heavy rainfall. The sky then cleared up until the end of the month, when it clouded over during the formation and approach of the cyclone of 31st October and 1st November, on which days heavy rainfall occurred over the whole of Bengal.

November and December.—The rainfall in November and December is always small in amount. It was even below the average in 1876, except in those districts affected by the heavy rainfall on the morning of the 1st November during the advance and dissolution of the Backergunge cyclone from the coast. This excessive rainfall was confined to the Dacca, Chittagong, and Presidency Divisions. There was no rainfall in Behar during November, and none in either Bengal

or Behar in December.

The chief event in the meteorology of the year was the formation of two cyclones during the change from the south-west to the north-east monsoon. Cyclones appear, from recent investigations and daily comparison of the meteorology of the Bay of Bengal and Northern India, to be very exaggerated forms of storms which are common during the whole of the south-west monsoon. The action between the sea and land during

the rains is intermittent rather than continuous in its character. Periods of heavy rainfall separated by intervals of comparatively fine weather is the chief characteristic of the rainy season in Bengal. These bursts of heavy rainfall last usually for several days, and, judging from the experience of one year, appear to be accompanied by the advance of areas of barometric depression from the head of the Bay over Bengal in directions varying from north to west. They are to all intents and purposes feeble cyclones generated in the Bay, which advance from it and are gradually dissipated and disintegrated during their passage landwards. The formation of these cyclones is intimately connected with rainfall in the Bay, for the area of heavy rainfall invariably commences, extends, and vanishes with the birth, growth, and dissolution of the evelonic disturbance. The most favourable combination of conditions for the formation of intense cyclones occurs at the transitional periods which precede and follow the south-west monsoon. these occurs during the months of April and May, the second in the month of October. The common characteristic feature of these two periods is uniformity of pressure over the Bay of Bengal. Both are consequently periods of calms and variable winds in the Bay. April transitional period is also marked by great differences of temperature between the land and sea area, and by great daily range of temperature in the land area. These produce at this time what may be called local winds. Along and near the sea-coast well marked land and sea breezes occur, whilst in the upper and central Gangetic valley there are strong hot day-winds. The uniformity of pressure and temperature, which is at the April transitional period confined to the area of the Bay of Bengal, is necessarily accompanied by the prevalence of variable winds and calms. The October transitional period is marked by the same uniformity of meteorological conditions (uniform pressure and temperature and slight wind velocity) over the whole of India as well as the Bay of Bengal. Thus uniformity of meteorological conditions over a large sea area is an essential factor in the sum total of the conditions necessary for cyclone generation in the Bay. And cyclone probability and intensity appear to increase with the extent of the area over which uniformity of conditions prevails, and with the degree of approximation to absolute uniformity of meteorological condition. Thus for two cyclones which occur during the April transitional period three occur during the October period; and the cyclones of the October transitional period are, judging by the amount of the barometric depression, usually more severe. The great cyclone of 1737, when the storm-wave is said to have swept away 300,000 human beings in its advance up the Hooghly; the Calcutta cyclone of 1864; the Midnapore cyclone; the Backergunge cyclone,—by far the most striking examples of cyclones in Northern India, -all occurred during the October period.

The conclusion established by the examination of recent cyclones of the Bay of Bengal is that torrential rainfall for several days over an area in which previous to the rainfall there has been a close approximation to uniformity of meteorological conditions is accompanied by the formation of a cyclone, which advances from the centre to the coast in a direction determined most probably by the distribution of the heavy rainfall.

The following is a very brief summary of the more important features of the origin and progress of the Backergunge cyclone. On the 20th and following days there was almost uniform distribution of pressure in the Bav and Northern India. The pressure then increased to the north of the Bay, and was probably high to the south. The south-west monsoon, instead of retreating southward, continued to prevail over the sea region near the entrance to the Bay. The weather was fine and clear over the greater part of the Bay at this time, except in the south, where slight rainfall commenced. The wind directions were north and north-easterly on the west side of the Bay, and westerly to southerly on the south and east limits of the Bay. An area of diminishing pressure began to be formed on the 23rd; constant precipitation of rain on the south-east accompanied its formation and gradually increased in amount. The area of depression extended northwards, and on the 26th and 27th the winds in the neighbourhood of the area began to show a vorticose motion, and were of considerable intensity, if the returns can be accepted as indicating a general cyclonic motion comparable with the wind velocity registered at that station. area of diminishing pressure extended northwards during the two following days, whilst at the same time its vortex was also advancing slowly in the same direction. With the continuance of the evelonic conditions the area of diminishing pressure not only expanded, but the amount of the depression at its centre increased; and on the evening of the 29th the gale of cyclonic character, which had set in some time previously and was rapidly increasing in violence, became # length a cyclone of great force. Its vortex was in latitude 14° north and longitude 89° east at noon of the 30th, and was then advancing slowly north at a rate of about seven miles per hour. Its velocity gradually increased, and it also acquired during its progress—very slowly at first—an eastward motion. It crossed the 20th parallel of latitude in longitude 91° 45", and at this time was being rapidly deflected to the east. It reached the islands at the mouth of the Megna with a velocity of progression of upwards of 20 miles per hour at 3 A.M. on the 1st. The central area of calm was then from 15 to 18 miles in diameter, and was probably elliptically shaped, its greater axis being nearly at right angles to its path. The cyclone at sea extended over a very considerable area, blowing with hurricane force and disabling vessels at a distance of 200 miles from the vortex. In its brief passage on land its dimensions were much more contracted. It advanced to the north-east from Noakholly at 4-30 A.M., but at this time its north-eastern quadrant extended over the Tipperah Hills. They consist of a series of wave-like crests or elevations running north and south. These numerous ridges presented a formidable barrier to the rotation of the wind on the north-western quadrant. They quickly broke up the regular cyclonic motion of the wind on this side. The cyclone was completely dissolved by 10 A.M. of the 1st, the only evidence of its existence a few hours after being a slight barometric depression over the Tipperah Hills, Cachar, and Assam. There was a cloudy sky with slight rainfall in the hill districts and in Assam on this and the following day.

A small portion of the Midnapore district was visited by a revolved Revolving storm in Miding storm on the 13th April. These revolving storms are not uncommon in Bengal, and appear to have their origin along the lines or areas separating the region over which the sea winds prevail from the region over which the day land winds which blow down the Gangetic and Assam valleys prevail.

The storm commenced at the village of Choolka. According to the report made by the authorities on the spot, one current of wind seems to have come into collision with another. The revolving storm, produced evidently by opposing and nearly parallel winds, pursued a general south-west direction to the confines of the district with a diameter varying from one quarter of a mile to a mile. In the area over which it passed its violence was very great. It passed over 46 villages, leveling down upwards of 1,000 houses and huts: 86 persons were killed by the fall of these houses, and 52, who were caught in the open, died from the violence of the wind. Upwards of 800 head of cattle suffered a similar fate.

The statements collected from native testimony are too confusing to afford any precise account of the storm. The chief feature was that beyond the narrow area over which the storm prevailed with destructive violence there was no trace of storm or of destruction of any kind. The duration of the storm was very short. At Choolka and the neighbouring villages it lasted only ten minutes. It gradually died away in the Mohurbhunj district, after having advanced over a distance off 35 miles.

Comparison of the Monthly and Annual Rainfall with the Average Rainfall.

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Comparison of the Monthly and Annual Rainfall with the Average Rainfall—continued.

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March.		+0.80	+0.28 +1.16 +1.51	+2-71 +0-78 +3:59	83338 1-0-338 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	+0.68	+2.25	97.8+ +3.70	+2.18	18.0-		212 1017 1017 1017 1017 1017 1017 1017 1
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May.		+0.58		+079 +1:57 +2:56	+7.60 +7.03 +8.57 +9.77	+4.49	+4.34	14.0+	+0.89	+1.45		8348 6777
June.		-3.76 +3.65 +1.11	555 855 855	838	1111 5823	-579	+3.21	75.0 75.0 75.0 75.0	+1.31	8.0 +		-1:37 -1:37 -6:17
July.		+4.64 +8.71 +6.97	+510	+4.14 +5.42 +4.79	+ 1 2 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	+10.37	+22-95	99.0+ + 0.09	+4.38	89.0-		13:53 13:53 13:53 13:53
August		15.08 + + 2.08 + + +	+1.71 +5.76 +1.45	+2:47 -1:14 +1:08	-1.48 -0.16 +1.25	14.89 10.08	+2.30	+ 5.45	6-0+	+0.11		+622 +136 +535 +230
September.		+12:13	+0.52+	+5.36 +7.88	2.43 1.73 1.73 1.03	-3.82	+14.40	+1.77	+1.66	+2.16		++++++++++++++++++++++++++++++++++++++
. Осторов.		+2-95 +1-94 +1-94	+1.50	+0.50 +0.50 -2.34	+8:33 +0:13 -2:81	200	-412	19:59	5	-1.46		+2.88 +2.49 +1.13 +2.91
Иочетрег.		+1.38	+1.31 +1.06 +3.41	+4.47 +3.61 +7.38	+0.22+1.22+1.22	+3.81	+7.15	+5711+2:64	+8.25	+2.61		5000 2000 2000
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.186 <u>Y</u>		+4.52 +34.45 +17.80	+17:22+17:22+17:08	+4.46 +13:74 +14:13	17-12	-8.18 +2.03	+62.28	+8.88 +12.38	+8-20	+0.4		1444

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Comparison of the Monthly and Annual Rainfall with the Average Rainfall—concluded.

Divisions.	.pion	OHISSA-00				BE.	VAGP(IAT	OEO
DIBE	ORISSA—consid	Balasore	Cuttack Tributary Me- hals.	CHOTA NAGPORE.	South Western Prontier Agency.	Hazareebagh	Lohardugga	Singbhoom	Kanbhoom
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January.	#2 #2	\$ 4 2 4 4	£0			\$ 80	83.83 9.09	69.0	10.55 10.55
February.	• 11.5 42.0	4.88.23 4.88.23	29.0-			88 6	1 9 2 8 1 0	-0.83	-048 -1.26
Матср.	-0.59 +2.03	+ 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	+0.09			98 99 1	0.170	-0.73	-0.52 -0.52
·lirqA	11.1	++ -0.01	§ 1			173	-0.58	-0.82	89.0 + 0.09
M87.	+0.28	+ + + + + + + + + + + + + + + + + + +	09.0+			ន្តនេ	+0.49	48.0+	-0-88 88
June.	1 5:58 18:58 18:58	13.42 1.23.42 1.23.42 1.33.42 1.33.42	<u> </u>			+3.08	+1.09	+4.45	+1.54
July.	-2.50 -4.71	++3.61 ++2.36 ++2.22 +2.22	+5-83			+3.15	+11.28	+4.43	+621 -264
August.	14.0 10.87	+ 1 + + + + + + + + + + + + + + + + + +	-2:34			+6.01	+ - - - - - - - - - - - - - - - - - - -	+8:38	+7.46
Зерtетрег.	+0.32	++2.98 ++1.70 +3.86 +3.65	+9.28			-0.63 -2.53	-1:13 +0.98	-8. 8.	+0.51
October.	132	+ 2.84 + 3.21 + 1.33 + 2.09 + 0.18	+138			+2.10	+4.4	+0.73	+4.95
Мочетрег.	88 77	1 1 1 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-618			250 100 100 100 100 100 100 100 100 100 1	25	-0.14	900
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.149 <u>Y</u>	-20:17	+16.94 +0.26 +1.82 +9.10 +2.50	+9.17			-4-28 +4-92	+13.25	+649	+17-22 + 2:08

Menther, Croys, and Prices.

GENERALLY speaking the rainfall in Bengal during 1876-77 was above the average, and well distributed. Where, as in the Patna, Orissa, and Chota Nagpore Divisions, the rainfall was deficient in the early months of the years, the heavy and well distributed falls in the later months secured a good outturn. In Chota Nagpore, however, the drought in the beginning of the year had a disastrous effect on tea cultivation in Hazareebagh, otherwise the harvests were on the whole full and plentiful; and where, owing to the late setting in of the rains, the high land crops were below the average, the winter crops yielded an abundant harvest. In Backergunge, Noakholly, and Chittagong the prospects of the crops were exceptionally favourable until the cyclone of the 31st October 1876, which not only devastated the country, but swept away large numbers of the population. cyclone was followed by a pestilence, which carried off thousands of the survivors and crushed the spirits of those that still remained. notwithstanding this unprecedented calamity the people were towards the close of the year recovering from the shock, and were looking forward with confidence to a good harvest. With the above exception the year was one of prosperity to the cultivators, and most of the district officers report having observed signs of a marked amelioration in the material condition of the people.

The high prices of food-grains which prevailed during the year, owing to demands in the famine tracts and the high rates of wages of labour, have tended to improve the condition of the lower classes of the people. In most of the districts of the Patna Division, however, and in the districts of Lohardugga, Hazareebagh, and Manbhoom, the condition of the people is one of extreme poverty: the wages of labour

are low, and the cultivators are involved in debt.

A brief account is given below of the results of the harvests, of the prices, and of the condition of the people, during the year in the

different divisions of the province.

The rainfall of the year, though in most districts below that of 1875-76, was still in excess of the average. Unfortunately its distribution was not altogether seasonable. In Burdwan there was a short fall in April and May, while continued heavy showers in the latter part of the season produced heavy floods on the Bhagirathi and Adjai. In Midnapore also there were two severe inundations—one in Tumlook and the other in Ghattal—which did much damage both to houses and crops. Notwithstanding all drawbacks, however, the outturn of the harvests was in every district favourable; the rice crop being everywhere above the

average, and the cold-weather crops unusually good owing to the late date at which the rains ceased.

To the cultivators generally the year was one of remarkable prosperity. The full crops, attended with high prices owing to scarcity in Madras, enabled them to pay off most of their debts and to satisfy the demands of their landlords. In Burdwan the grain advances made during the famine of 1874, amounting to Rs. 2,35,000, have all been repaid save Rs. 10,000. Even in the tracts which suffered from inundation the ryots made such profits from mulberry as almost made up for any losses on rice.

Throughout all the districts of this Division the rainfall was sufficient and well distributed, and the rice Presidency Division. crops were generally above the average, rising in many places to a bumper harvest. Heavy rain in the end of the cold weather did some damage to the rubbee crops here and there, but on the whole the cultivators had a very good year. In the 24-Pergunnahs the rainfall was not equally distributed, but the weather was on the whole highly favourable for agriculture, so that with few exceptions plentiful crops were realized in almost all parts of the district. In Nuddea the rainfall was equally distributed throughout the district. The timely fall of rain proved most beneficial to rice, and generally the outturn was considerably larger than that of recent years. Other crops, however, suffered more or less by the rains in the different parts of the year. In Moorshedabad the rainfall was sufficient and well distributed, and the total yield of all the crops of the year was on the whole far above the average, and tended to improve the material condition of the cultivating classes. In Jessore the rain was plentiful and seasonable, and with the exception of the cyclone of 31st October 1876 the weather throughout the district was most favourable to the growth of the rice crops. Indigo, which is the next most important agricultural product of the district, was considerably injured by the heavy rainfall in June and July, and the yield was very small. In Magoorah sub-division the loss was so heavy that two out of five factories were closed, and generally in all parts of the district the results were very unfavourable.

In spite of the abundant harvests the prices of food were everywhere high owing to the great demand for rice for exportation. In the 24-Pergunnahs and Jessore the prices of labour also showed a rise, owing, in the former case, to the growth of jute and other industries, and in the latter to the development of the district trade. In the 24-Pergunnahs, taking the general average of prices, it may be said that the best rice was sold at different seasons at the rate of 16 to 18 seers for the rupee, and common rice at 20 to 23 seers. The price of agricultural labour varies at different seasons. In the transplanting and reaping seasons the wages of a labourer last year varied from 3 to 4 annas a day, besides a meal or its equivalent in money. At other

seasons the highest rate paid was 31 annas.

The following rates were paid for skilled labour, viz.-

Gharami	•••	•••	•••	4 to	5	annas a day.
Carpenter	•••	•••		5 to		,,
Mason	•••	,		5 to		"
Blacksmith	•••	•••	•••	6 to	7	**
Potter	•••	•••			5	,,

In Nuddea, in the beginning of the year, common rice sold at from 19 seers 4 chittacks to 24 seers per rupee, and wheat from 20 to 23 seers. These rates continued till August, when prices fell somewhat in most places. No further reduction, however, was effected by the results of the harvests; but prices rose and were maintained till the close of the year owing to the large exports of rice to Madras and Bombay, and to an improvement in the export trade of wheat. The price of labour varied in different parts of the district. The usual rate paid for unskilled labour was 2 annas per diem; in Ranaghat, $2\frac{1}{2}$ to 3 annas; and in Kooshteah, 4 annas per diem. The rates for skilled labour were—

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Thatchers and masons ... ... 3\frac{1}{2} to 4 annas. Blacksmiths, carpenters, and tailors ... 6 to 8 ,, Manjees ... ... 6 to 8 ,,
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In Moorshedabad common rice sold at 21 seers in the beginning of the year; at 29 seers in October, when it was cheapest, after the harvest; and at 18 seers in December, when it was dearest. Owing to large exportations the prices were higher at the close than at the commencement of the year. The price of wheat varied from 13 to 27 seers per rupee, against 18 to 30 seers in the previous year. The wages of the different classes of labourers in the district are given below:—

		Rs. A.			3. A.	Rs. A.
Day labourers \ Men \ Women	3 12	to 5 0	Thatchers	E	10	
Day labourers \ Women	2 12	,, 3 10	Brick-layers and masons	8	12 t	078
(Children	. 10	2 0	Domestic servants	4	ю.	. 50
Silk-spinners \\ \text{Women} \\ \text{Boys} \\ \text{Carpenters}	4 0	,, 5 0	Boatmen	€	υ,	, 60
Silk-spinners \ Women	3 0		Tailors	7	8,	, 15 0
(Boys	20	"30	Blacksmiths	15	0	
Carpenters	5 10	15 0	Goldsmiths	6	0.	. 90

In Jessore there was a general rise throughout the year in the price of food-grains. At the close of the previous year coarse rice was sold at Re. 1-8, and the best sort at Rs. 2 per maund. In the early part of the year the price began to rise, until July, when coarse rice was sold at Rs. 2 and the best rice at Rs. 2-8. In August, when the aous crop was harvested, prices began to fall; but the depression was temporary, and prices rose again in consequence of the partial injury which was caused to the amun rice by the cyclone of October last. A further rise in prices occurred owing to the famine at Madras and Bombay, and at the close of the year common rice was selling at Rs. 2-8 and the best sort at Rs. 3 per maund. Pulses generally, and molasses and sugar, also fetched higher prices than during the previous year. The higher price obtained for the date sugar is said to have been due to the failure of beet sugar in France and of the maple sugar in parts of America. With the exception of petty fluctuations, the prices of labour were much the same as in the previous year. Simultaneously, however, with the rise in the price of the food-grains the price of labour was also increased. Carpenters and blacksmiths now demand from Rs. 10 to Rs. 15 a month, thatchers from Rs. 7-8 to Rs. 10, while the services of an unskilled coolie cannot be procured for less than Rs. 6 a month.

The season was on the whole favourable, and in every district save Rungpore the rice harvest was a full one.

Rajehahye and Cooch Behar Division.

In parts of Rungpore insufficient rain in July, and an unduly heavy fall in October, did some damage to the amun crop. The outturn of jute was above the average in every district save Pubna.

The rainfall registered at the head-quarters of each district in the

division during the year compares thus with the average fall:

				Averag	e of years.
			Inches.	Inches.	Years.
Darjeeling	•••		128.11	112.47	14 to 17
Julpigoree	•••	•••	113.95	125.66	7,, 8
Dinagepore	•••	•••	69:89	78 ·70	13 ,, 16
Rungpore	•••		$82 \cdot 12$	83.73	14 ,, 16
Bogra		•••	68.45	79.85	12 ,, 15
Rajshahye	•••	•••	76.38	60.33	14 ,, 17
Pubna	•••	•••	74.57	64	9 ,, 10

The reports of the district officers confirm the fact already noticed, that a marked amelioration in the material condition of the people is to be observed in most of the districts of Bengal. The effects of the famine have in this division entirely passed away. Good harvests and high prices have enabled the ryots to pay up their arrears of rents and of famine advances, and the only fear now is that the improved condition of the peasantry, and their consequent independence, may make them act unfairly towards their landlords.

Throughout this division the demand is for labour, and not for land: hence there is no direct emigration to other parts. The cultivating classes are substantial and well-to-do, and great bodies of hired labourers annually come in from Behar and Nepal seeking work, which they readily obtain. Neither local labourers nor skilled artisans are to be found save at very high rates; and yet there are no symptoms of any immigration of permanent settlers, save into some tracts near Darjeeling, where the Nepalese are forming here and there small colonies of garden coolies. Some Nepalese, too, seem to be settling down as permanent cultivators in the hills.

Prices were high in the early part of the year, but fell owing to the abundant harvest, rising again as the extent of the demand for the famine districts made itself felt.

The following statement shows the rainfall at the sudder station of each district in this division for the year under report and for the two previous years:—

		Die	STRICT	r			1874-75.	1875-76.	1876-77.
Dacca		•••	•••	•••	•••	•••	 Inches. 48:68	Inches.	Inches. 76:31
Furredpore Backergunge Mymensing Tipperah	•••	•••	•••	•••	•••	•••	 60°86 64°29 71°24 74°67	65°52 65°15 73°60 87°95	73:37 87:17 94:89 108:61

It will be seen that in every district save Mymensing the rainfall was above the average, and in every instance it was far above the fall of either of the two preceding years. Rain fell throughout the division in every month of the year except in December. It was indeed a season of quite exceptional rain and frequently recurring storms. district of Backergunge fared worst, for on the night of the 31st October there broke over it the cyclone with its attendant "waves," which destroyed in Dukhin Shabazpore and Patooakhally no fewer than 74,000 human beings on shore, besides doing enormous damage to cattle and other property, and drowning a floating population the number of which is even now unknown. (In Tipperah and Furreedpore the same storm inflicted serious injury on the dwellings, cattle, and beteltrees, though there was no great loss of human life.) This was followed by a heavy gale of wind on the night of the 23rd November, which lasted throughout the next day, doing much damage to the crops, particularly in the tract already devastated by the "waves." Again, on the 4th of February, another furious storm burst over this district, destroying many boats on the larger rivers. In Tipperah the Goomtee rose in flood, and in July and August topped its embankments (a thing unknown before within the memory of man), threatening the district with a vast calamity, which was only averted by unceasing labour night and day until the waters fell. On the 8th of February this district also was visited by a furious storm, in which many cattle perished in the open pastures of Brahmunbariah. In Mymensing storms were frequent in Kishoregunge, and hail did damage to the millet crops of Attia.

Notwithstanding, however, all these calamities, the harvests of the division were finer than they have been for years. In Dacca the ryots had an exceptionally full crop. In Furreedpore the rice was unusually fine, and the outturn of sugarcane and date-trees excellent. In Backergunge the loss caused by the cyclone was serious in Dukhin Shabazpore and Patooakhally, but the Sudder and Perozepore sub-divisions had an average crop. In Mymensing the rice crop was full, but jute was rather below the average. In Tipperah, notwithstanding the storm, the amun was an average crop, while the aous and boro were decidedly good. The damage done to the betelnut-trees was perhaps the loss that most

affected the pockets of the ryots.

Generally there can be no doubt that the material condition of the agricultural portion of the population is one of great and increasing prosperity, and, as a consequence, of rapidly advancing independence. The growth of the jute cultivation is assigned as the chief cause of this. The Magistrate of Dacca states that the amount of jute grown in that district alone and sold at Naraingunge put a sum into the ryots' hands enough to pay the whole rental of the district and leave a surplus of over 8 to 13 lakhs. A similar state of things is found in Furreedpore, Mymensing, and Tipperah. "The style of living of the peasantry has quite changed. They are well-housed, well-fed, and well-clothed; their women and children wear ornaments; their utensils are of metal instead of, as formerly, earthenware; they sleep on platforms instead of mats, and are covered with quilts well stuffed with cotton, in place of the rags of cloth that in former years sufficed for this purpose." It is said that the professional and petty trading classes have not shared in

this prosperity, and have felt the higher prices of necessaries. They will probably, however, be able in time to raise the rate of their own remuneration.

Up to the 31st October last the most prosperous ryots in all Bengal were those of Backergunge, and amongst them the ryots of Dukhin Shabazpore were better off than all their brethren. In one night they lost their cattle, most of their crops, and a large section of their population. After which came a pestilence sweeping off thousands of the survivors and crushing the spirits of those who still remained. Yet notwithstanding all these unprecedented misfortunes the country is already recovering from the shock. Houses have been rebuilt, cattle imported, and it is hoped that even this year there will be hardly any land left fallow from the want of men to cultivate it. The suspension of the Government demand, the loans advanced, and the relief afforded by private subscriptions to the absolutely destitute, have been sufficient to give the people the start they needed. In the rest of the district the ryots seem hardly at all to have felt the damage done.

Prices were lower during the year than they had been for some years past, though towards the close the demand Prices and labour. for the famine districts was causing a rapid rise.

Labour, both skilled and unskilled, is dear and scarce throughout these Eastern districts owing to the generally prosperous condition of the agricultural classes; and but for the annual influx of labourers from Behar things would be still worse.

Up to the very end of October the prospects of the crops in this division were exceptionally favourable, the rainfall having been both sufficient and well distributed, especially in Noakholly; but on the night of the 31st October the cyclone burst upon the coast near Chittagong and travelled along the shore line, desolating on the main land a vast tract of country from Chittagong to Burrisal, and sweeping the islands of Dukhin Shabazpore, Hattea, and Sundeep with successive storm-waves. The number of deaths caused by this calamity in Chittagong and Noakholly was 48,324. It was followed by an outbreak of cholera of the most virulent kind, which, in spite of all the efforts made by Government for the relief of the people, carried off 49,061 persons in Noakholly and 14,788 in Chittagong. The gross mortality traceable to the cyclone and consequent epidemic in all the districts of the Chittagong and Dacca Divisions may, according to the most recent and accurate accounts, be stated as—

Deaths caused directly by the cyclone ... 122,238
Ditto by cholera 105,386

Total ... 227,624

The parts of the division most injured were unfortunately those which in ordinary seasons produce the largest crops; and the effect on the food-supply was disastrous, especially in Chittagong, which produces generally little more than suffices for its own wants, and which was already suffering from a bad season in the year preceding. Notwithstanding all, however, such has been the general

prosperity of the people of late years that even in Chittagong they have been able to hold out without Government interference. Prices have been no doubt remarkably high, rising at times in isolated tracts to famine rates; but even the lower orders have not been driven to extremity, and things are fast returning to their normal condition. The cultivators were, at the date of the report, looking forward with confidence to a good harvest, which, however, the recent very heavy rainfall has somewhat spoilt.

One very good test of the condition of the lower classes lies in the rate of wages; and both in Chittagong and Noakholly these are said to be very high. In Chittagong this is, no doubt, due to the fact that nearly every one has some interest in land, while in the south of that district a man can earn from 8 to 12 annas a day by crossing over

to Arracan and working at transplanting or reaping rice.

The year was not, on the whole, an unfavourable one in this division.

Patna Division.

The bhadoi harvest was fair, although the rains were very late in setting in, and there was such an abundant fall in August, September, and October as to secure to the division a fair crop of winter rice and the best rubbee harvest it has known for some time. It is established by the experience of the year that, however short may be the rains of June and July, heavy and well distributed falls in August and September will secure in Behar a good rice crop. The fact that proper distribution is of far greater importance than the gross quantity of rainfall has also been noticed elsewhere.

The material condition of the mass of the population in this division is extremely low. The wages of the labouring class are barely sufficient to furnish them with the means of supporting life. They live from hand to mouth, are always under-fed, and the slightest abnormal pressure brings them to the verge of acute distress. In Tirhoot the money wages of field-labourers have remained practically unchanged for the last sixty years. Although the prices of food-grains have risen, and are still apparently rising, one anna to one anna and a half per diem is still the usual wage of an able-bodied labourer. The apparent hardship of this is, however, somewhat mitigated by the fact that it is the custom of the district to pay the labourers in kind rather than in cash, and that even when cash is paid the labourer usually gets also his midday meal. At harvest time the labourers are remunerated by a percentage of the crop reaped: one sheaf for every sixteen is said to be a usual proportion. Under this arrangement the labourer is worst off in a bad year; and the bad years have in North Behar been very frequent of late.

The cultivating classes are generally involved in debt. Even in times of plenty, after paying the rent and the numerous cesses exacted by the landlords, very little is left to them for their support. When such is the condition of the people in ordinary years, the failure of a single crop is sure to cause distress. This is felt most in the tracts where rice is the principal crop, as that is most susceptible to injury from drought. In the year of report relief measures on a limited scale had to be organized on this account in parts of Mudhoobunnee, which is almost entirely a rice-producing tract, and which suffered from a failure of the

autumn rains of 1875, while the other sub-divisions of Durbhunga were

in comparatively good ease.

The remedy for the state of things above described is by no means easy to discover or apply. For the labouring class emigration has been repeatedly suggested and advocated; but the number of emigrants from these districts seems yearly to decrease, falling from 7,159 in 1874-75 to 4,482 in 1876-77. Not a single emigrant was last year recruited from Sarun, which is the most densely populated tract in the whole division. The district officers believe that it is only gradually, with the spread of education and removal of ignorant prejudices, that any general tendency to emigrate is likely to arise. There are, however, already signs that the opening of the Tirhoot Railway has done something to stimulate temporary emigration for the purpose of finding work; and it might be useful if the Colonial Governments would send to Behar as recruiting agents their most successful Behari settlers.

As regards the cultivators, the great desiderata are an easy mode of proving occupancy rights and the general abolition of the danabundi and thikadari systems. During the last few years attention has been directed to the prevalence of illegal distraint throughout the districts of North Behar, and active measures have been taken to stop this. In the great Wards' estates especially a sounder system of administration has been introduced, which cannot fail in the end to have an influence

upon the management of the private estates around them.

The prices of food during the year were on the whole favourable, except in those parts of the Durbhunga district that were affected by the failure of the winter crops of 1875-76. Common rice ranged from 16½ seers per rupee in Mozufferpore to 22 seers in Gya. Prices were kept comparatively low in Tirhoot by extensive importation from Nepal, the North-Western Provinces, and other parts. In this the State Railway rendered conspicuous service.

The rainfall of the year was favourable and sufficient. Not only were all field crops unusually good, but the Aghan rice especially yielded a heavy outturn. The mango crop was abnormally large, and mahua, on which the poorer classes much rely in the southern parts of the division, was also plentiful. There was a marked difference between the rainfall of the districts north and south of the Ganges, as shown below:—

Monghyr	•••	•••	•••	•••	50-47
Bhagulpore	•••	•••	• • •	•••	54 19
Sonthal Pergunnahs	•••	•••	•••	•••	59·17
Purneah	•••	•••	•••		70.40
Maldah	•••	•••	•••	•••	67.06

This is, it is believed, a phenomenon of frequent recurrence.

Fine crops at home and high prices abroad made the year a prosperous one for the cultivators. The Commissioner writes:—"The people are advancing, though slowly, in intelligence and wealth; they look happy and contented. Marriages are numerous, and fairs and religious festivals well attended. Coolies cannot be as easily obtained as formerly, and the prices of labour are supposed to be going up." In Purneah the trade in jute and oil-seeds has added largely to the ryots'

means, while Maldah has specially benefited, though it is to be feared

only temporarily, by the higher prices of silk cocoons.

Food was generally cheap throughout the year, rice ranging from an average of over 19 seers per rupee in Bhagulpore to 24 seers in Purneah. There was, however, a rise in the price of wheat owing to the large demand for Europe, and to the fact that the crop suffered to some extent from excessive moisture. Prices would have been higher everywhere in this division had not the want of rolling-stock on the East Indian Railway prevented free exportation of rice and other cereals.

The past agricultural season appears to have been a fairly good one for Orissa generally, and an exceptionally fortunate one for the district of Balasore. In all districts the rains set in late. The early months of 1876 had been indeed exceptionally dry, and some apprehension was felt as to the prospects of the year in many parts of the division; but eventually timely showers in Cuttack and Pooree, and heavy rain in Balasore, removed all fears. The following table shows the actual rainfall of 1876-77 as compared with the average annual and monthly supply. The figures for Cuttack and Pooree, taken in connection with the actual outturn of the harvests, prove that timely distribution of rainfall is more important than its absolute quantity.

			Curr	ACK.	Poor	BR.	BALAS	ORB
	Month	6,	Rainfall of 1876-77.	A verage rainfall.	Rainfall of 1876-77.	Average rainfall.	Rainfall of 1876-77.	Average rainfall.
April May June July August Septembe October Novembe Decembe January February March	r ,, r ,,		115 3:34 5:60 9:80 3:66 9:83 4:89 61 1:23 1:35	1.66 1.87 9 89 11.21 10.54 9 01 6.31 1.07 0.61 0.46 0.61	2.08 2.45 6.83 7.30 9.61 6.64 04 3.13	1·58 2·27 8·85 9·25 11·93 9·42 7·82 ·68 J·74 0·09 1·30 0·66	3-52 0-32 5-30 20-77 16-29 15-95 10-32 -05 	2·94 4·39 9·46 12·03 9·46 12·03 13·76 7·61 0·89 0·11 1·01 1·22 1·79
		Total	 40:46	64.25	38.76	55.55	82.77	67:30

Owing to the heavy rain in Balasore after July the rivers rose to overflowing, and repeated inundations occurred; but none were sufficiently violent or protracted to cause material damage to the crops. On the 9th October 1876 again a violent gale, an offshoot of the Vizagapatam and Bimlipatam cyclone, swept over the district; but the scanty rainfall of June had made the crop late, and the rice was not in flower at the time of the gale. Thus, notwithstanding these visitations, Balasore had a harvest unequalled within the memory of the present generation.

In Cuttack and Pooree, in spite of the marked deficiency of the, rainfall, the general outturn is stated to have been a fair average, except in an area of about 60 square miles around the Chilka Lake, where at one time there were apprehensions of distress and relief works were actually opened. They failed, however, to attract labourers

except in the case of some small village works in which the people took a personal interest, and the crops of the surrounding country fully

made up for the local failure.

The exceptional demand for rice from the famine districts of Madras caused a continuous rise of price in all Prices of food and labour. the three districts of Orissa throughout the year. In the month of April 1876 rice was selling in Cuttack at 29.8 seers to the rupee, but in March 1877 it had risen to 18.6, the average price of the year being 22.8, or 41 seers higher than the average of the division calculated for the last sixteen years. In Pooree the April price of 27.9 seers had risen by the following March to 17.1; the average of the year was 21.15, or 5.25 more than the divisional average. In Balasore rice went up from 32 seers to the rupee in August 1876 to 20 seers in February 1877; but according to the district return it fell again in March to 30 seers, or very little above the point at which it started. It will be observed that the price rose most rapidly, and to its greatest height, in Cuttack and Pooree. Both are purely town areas, producing nothing locally but drawing their supplies from the country round. These supplies were sensibly curtailed by the demand from Madras, which attracted rice to the seacoast and thus raised the prices in the towns. Pooree was also a port of shipment, and the popular discontent at the high prices there was aggravated by the sight of the grain stored for export on the beach, and by the operations of the wholesale merchants, who established a cordon round the town and bought up all rice as it was being carted The result was that the supply, even at the enhanced prices, was somewhat scanty, and the people took advantage of the absence of the European officers at the Cuttack Durbar on the 1st January 1877 to plunder grain to the value of nearly half a lakh of rupees. The riot was suppressed after two days, and more than half of the rice recovered. The case of Balasore is different: it is not a regular town like Cuttack and Pooree, but a group of straggling villages, where cultivation alternates with bazars and most people grow their own rice. over the exports from Chandbally are drawn from the interior of the district, and do not affect the supply of Balasore town. In Jajpore and Kendraparah, which are mere villages, the average price of the year was 35 seers, while in Bhuddruck the difficulty of communication with Chandbally kept the average as low as 41.10. Khoordah shows an average of 25.1, but there is some doubt whether a regular rate can be arrived at, as the tract is purely agricultural, and there are no markets large enough to afford a trustworthy index of price.

Doubtless the enhanced cost of their chief article of food was a real hardship to those dwellers in towns who have fixed incomes and do not participate in the increased profits which accrue to the agricultural population; but a little providence in storing when grain is cheap would, and usually does, do much to mitigate this. The exceptionally high rates now ruling will fall with the cessation of the Madras demand; but there is reason to believe that the extension of the trade of Orissa which has taken place in the past year will produce permanent effects in a sensible increase of the normal price of rice

throughout the province, and add greatly to its wealth.

The wages of unskilled labourers have risen, especially at the places of export; but skilled labour is not more in demand than hitherto within the province itself. Large numbers, however, of Ooriya artisans find employment in the factories of Calcutta.

In every district except Singbhoom agricultural operations were delayed by the scanty rainfall of the early

Chota Nagpore Division. months of 1876, and consequently the outturn of the high land rice and of the autumn crops was hardly so good as usual. In Lohardugga the autumn crop suffered severely from excessive rain just after the sowings, and the spring crops were damaged by heavy storms in February 1877, which also reduced the yield of mango and mahua throughout the division. On the whole, however, these losses appear to have been compensated by the abundant outturn of the winter rice, the staple crop of Chota Nagpore; and the general results of the season confirm the conclusion that in this undulating country, when the rainfall happens to be somewhat deficient, the enhanced yield of the low-lying lands, which are often drowned out by an excessive fall, will as a rule make up for a partial failure of the high land crops.

Although the outturn of food-grains in the past year was fully up to the average, the drought at the close of 1875-76 and the beginning of 1876-77 is stated to have had a peculiarly disastrous effect upon tea cultivation in Hazareebagh. In the preceding year the 720 acres under cultivation yielded 94,889th, or an average of 130-93th per acre; while in 1876-77 the outturn of 718 acres was only 47,717th, or 66-46th per acre. As the conditions of tea-growing in Hazareebagh are practically identical with those which prevail in Lohardugga, and as the liability to droughts in the early months of the year is common to both districts, the results of the past season are not without interest in their bearing on the prospects of tea cultivation in

Chota Nagpore as a commercial undertaking.

It is perhaps premature as yet to forecast the future of tea enterprise as carried on upon this plateau, but there are certain facts in connection with it which intending planters would do well to bear in mind. If we compare the temperature, humidity, and rainfall of Goalparah in Assam and Silchar in Cachar (as given in the Meteorological Report for Bengal for 1875) with those of Hazareebagh, the only district of the Chota Nagpore Division in which accurate observations have been recorded for a sufficiently long period, we find that the plateau is unfavourably situated in respect of each of these important points, while it has, on the other hand, advantages of another kind. In the first place, as regards temperature, while tea requires an equable warm climate throughout the year, the temperature of the plateau is liable to sudden changes of heat and cold, and displayed an absolute range in 1875 of 63.5° as compared with 49° and 52.2°, the extreme absolute range of Goalparah and Silchar respectively. Similarly, while the mean yearly temperature of Hazareebagh is 74.4°, that of Goalparah 74.8°, and of Silchar 75.9°, the mean range of temperature at Hazareebagh is 20.1°, as against 16.4° at Goalparah and 17.7° at Silohar. Secondly, on comparing the mean humidity of the three districts, it appears that in Hazareebagh the mean humidity is

represented by 51, in Goalparah by 71, and in Silchar by 73. as regards rainfall, Assam and Cachar, in common with the eastern districts of the delta, have a fairly copious rainfall during the earlier months; but Hazareebagh, like the rest of Western Bengal, has from January to May a peculiarly slight fall. The average rainfall of Hazareebagh is 51.53, that of Goalparah is 94.92, and that of Silchar 118. But in the first five months of the year the average rainfall in Hazareebagh is only 3.64, while in those months Goalparah got 22.10 and Silchar 36.49 inches. During those five months of the year 1875 rain fell in Hazareebagh on 23 days only, but in Goalparah it fell on 46 days, and in Silchar on 67. Rain fell in Hazareebagh on 115 days of the year, as against 128 days in Goalparah and 165 days in Silchar. The injurious effect on the tea plant of the deficiency of rain during the first five months of the year is aggravated by the prevalence during April and May of hot westerly and north-westerly winds, which prevent the mature plants from "flushing" or throwing out fresh leaves, and oblige the planter to go to some expense in erecting shelter for his immature plants. Again, although it is true that in some parts of Hazareebagh soils can be found which are not appreciably inferior to those of Assam, yet, speaking generally, the soils of this district are shallower, drier, less nourishing, and more easily exhausted, than the tea soils of the eastern plantations; while irrigation, which might in some measure counterbalance the disadvantages which have been enumerated, can, save in exceptional situations, be applied effectually to a garden only at a high cost; and in the hot season, unless applied very thoroughly, it is actually injurious to the plant.

As a set-off against these drawbacks, Hazareebagh is free from the "labour difficulty," which has so seriously affected tea cultivation in Assam. The supply of labour is sufficient and cheap, and the only complaint which the planters have made is that the coolies are apt occasionally to leave the tea gardens in order to work on their own land.

Except in the Kolhan of Singbhoom, where the prosperity and comfort of the Ho tribe of Kols is well ascertained, the normal condition of the Chota Nagpore cultivators is one of extreme poverty. The soil, both of the table-land itself and of the low-lying valleys, is fairly productive, and the agriculture of the country is well adapted to its circumstances, especially in respect of the rotation of crops; but the produce of the soil cannot readily find a fair market, and the cultivators are at the mercy of village mahajuns and itinerant grain-dealers. There will not probably be any material improvement until the country is thoroughly opened out either by roads or light railways, or until the population has increased by immigration. At present large tracts of fertile land, and much wealth of minerals are lying undeveloped. The time will probably come when the export grain trade of Hazareebagh will be of sufficient importance to warrant the construction of a light railway to connect it with the East Indian Railway.

Both wages and prices continue exceptionally low. The average price of rice during the year ranged from 21½ seers in Hazareebagh to 39½ in Chyebassa and 46½ in Seraikela of Singbhoom. In Manbhoom the average was 26½, and 29 seers was the average price at Ranchi.

It is probable that the recorded rates are to some extent affected by the practice of selling rice at the customary rate of one pice per paila or local seer, the size of the paila being reduced as the market price rises. But even allowing for this element of confusion, it is clear that throughout Chota Nagpore prices run peculiarly low, and that owing to the defective communications the cultivators have not shared in the agricultural profits of their neighbours in Orissa. Labourers' wages are also proportionally small; but here again the question is complicated, so far as money rates are concerned, by the almost universal system of hiring dhangur labourers by the year and paying them the bulk of their wages in kind, as well as by the prevalence of begari labour in Lohardugga and by the survival of the kamioti system of serfdom in parts of Hazareebagh. As these local institutions die out wages will undoubtedly rise; and some signs of such a movement are already to be traced.

Statement showing the Average Monthly Retail Prices of Food in Selected Districts of Bengal from April 1876 to March 1877.

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Statement shouring the Average Monthly Retail Prices of Food in Selected Districts of Bengal from April 1876 to March 1877—concluded.



Statement showing Seasonal Rainfall for

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Names of Divisions and Districts.	Names of stations.	er of years the rainfall whereof	Fall to end (4 mont		Fall to end (6 mon		Fall to end o (8 mont	f August ths).
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Midnapore {	Tumlook Contai Hooghly	9-10 12	7.05 4.32 7.95	8:49 8:95 6:58	22°95 20°34 23°83	16.25 20.00 21.16	47°12 46°65 48°11	40°13 55°19 46°06
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Howran	2201122 111	• •	•			3,000		
Presidency Division.								
24-Pergunuahs	Saugor Island Alipore (Jail) Busseerhat Baraset Diamond Harbour Barripore Satkhira Barrackpore Dum-Dum	9-10 6-7 6-7 6-7 6-7 6-7 6-7 6-7	3:60 6:31 5:58 5:57 6:25 4:43 8:20 5:82	7:25 9:07 7:20 7:84 11:39 8:08 12:82 7:75 7:91	90°94 22°02 20°71 20°68 21°52 20°86 25°72 21°36 20°88	21·27 19·35 23·23 21·19 31·83 21·95 31·34 21·11 16·39	49 83 49 22 44 25 42 57 40 75 48 72 47 56 41 40 44 67	56.58 52.90 49.81 46.09 57.64 60.04 00.82 47.73 44.56
Calcutta	Kishnaghur Bongong Meherpore	47-48 12-14 7 6-7	5·09 6·58 5·52 5·64	6'79 12'32 8'60 10'12	22:57 25:14 21:63 21:73	16.02 23.49 20.46 24.74	49°29 45°47 44°34 42°85	47:39 65:00 67:34 66:60
Nuddea {	Choosdangah Kooshtea Banaghat Jessore Narail	6-7 7 6-7 14-17 5-6	5°27 6°09 5°75 6°56 7°33	11·82 7·82 8·45 9·45 8·58	23.86 22.65 20.89 27.40 80.22	25.45 26.39 19.03 24.51 19.51	43°67 42°92 40°25 49°65 53°06	65.02 78.44 58.23 55.30 55.65
Jessore {	Khoolna Jhenidah Bagirhat Magoora Berhampore	5-6 5-6 5-6 5-6 19-21	7·16 6·93 6·07 7·26 4·73 8·41	14·18 11 99 16·39 11·56 8·06 6·85	27.87 29.80 28.39 25.61 18.86 15.86	29.02 23.89 35.01 30.17 15.66 15.27	53.89 52.23 56.07 43.79 39.09 37.25	57'18 66'04 64'46 70'11 51'44 45'25
Moorshedabad	Kampore Hat City Moorshedabad Jungypore Azimgunge Lalgolla	6 6 4-5 3-4	8·13 3·81 3·67 3·96	8:56 7:39 8:55 7:92	17.66 18.32 16.72 18.02	15.88 13.53 14.01 14.24	30.05 42.66 39.15 41.32	56.00 37.97 48.08 40.62
Rajshahye and Cooch Behar Division.								
Dinagepore	Dinagepore Beauleah	18-16 14-17	4.58 4.63	8·02 10·87	30.67 21.39	28·82 28·57	59·29 43·95	47:04 63:96
Rajshahye {	Nattore	. 6-7 14-16	5°27 4°78	6.67 7.42	21·11 36·45	22·31 33·88	43.80 66.50	64·38 65·05
Rungpore {	Bhabanigunge Bogra	6 12-15	4·65 6·99	4·18 4·54	26.71 32.66	19.07 21.21	47·57 60·42	42·81 55·87
Pubna {	Pubna Serajgunge	9-10 6-7	6·95 5·51	6.01 6.78	26 02 24·19	22·97 20·61	48·58 45·26	74.08 61.39
Darjeeling	Darjeeling	14-17	6.38	4.29	37.28	36.97	89.10	85.43

each Sub-Division in Bengal during 1877.

10	11	12	13	14	15	16	17	18	19	20	21
RAINFALL	IN INC	HES AT ALL	THE ST	ATIONS NA	MED IN	COLUMN	2.				
Fall in Se (1 mor	ptember nth).	Fall to end tember (9 n	of Sep- ionths).	Fall in C		Fall to end ber (10 m	of Octo- onths).	Fall after (and to end o ber (2 mo	Decem-	Total fall year 18	
Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.
Inches.	Inches.	Inches.	Inches.	Inches.	Inches	Inches.	Inches	Inches.	Inches	Inches.	Inches.
8-51 7-81 5-28 8-19 6-51 11-47 8-63 9-39 10-61 8-66 8-14 13-10 7-88 6-87 10-00	2·57 7·07 2·71 5·46 10·36 9·49 11·30 12·23 12·23 2·99 4·17 5·72 4·68 3·86 6·61	54'48 50'91 44'79 44'79 44'79 44'79 55'82 50'19 49'91 71'01 52'50 55'26 59'75 55'99 48'52 59'76	48:12 63:04 50:09 45:58 55:79 76:37 50:45 55:45 55:45 43:01 44:30 50:74 50:74 50:74	5'40 5'74 4'27 4'42 3'28 6'21 5'29 4'18 2'50 6'14 6'20 11'85 3'94 5'09	2:20 2:65 3:03 1:63 2:49 3:03 3:55 1:15 2:13 1:18 0:60 3:27 3:97 5:12 3:03	50'88 54'65 49 06 51'79 47'17 60'03 55'48 54'09 78'51 58'64 71'60 59'93 54'21 64'81	50·32 65·69 53·12 47·21 56·28 79·40 54·51 56·80 57·48 44·19 44·90 64·18 54·71 55·26 61·59	0.78 0.05 0.31 0.19 0.27 0.09 1.38 0.26 0.44 0.22 1.50 0.56 0.42 0.45	0·21 0·50 0·35 1·40 0·15 0·04 0·32 0·71 0·71 3·43 1·42 0·60 0·22	60 62 54 70 40 37 51 98 47 44 60 12 50 86 54 35 73 51 59 98 61 68 73 10 60 40 54 63 65 26	50·53 66·19 53·47 48·61 58·43 79·44 54·83 57·51 58·19 47·62 44·90 64·18 56·13 55·95 61·81
13.07 9.09 7.75 7.32 11.52 9.28 7.78 6.16 8.54 10.18 6.85 6.39 8.13 6.10 8.78 6.89 8.21 7.54 11.70 10.42 10.00 7.11	5'54 8'88 8'79 6'49 6'09 8'81 10'11 4'33 6'27 8'98 1 91 1 6'35 3'21 7'79 9'74 10'61 5'43 9'53 12'07 7'51 12'07 7'51 12'07 9'9'8	53:21 59:47 52:32 51:29 49:43 52:06 51:05 46:35 58:43 59:95 62:44 60:35 63:28 7:51:33 43:50 48:95 49:47 52:66 48:95 49:47 52:66 48:95 48:9	62:12 61:78 58:60 52:58 63:73 68:85 70:93 52:96 50:93 72:71 72:71 72:71 72:71 72:71 72:71 72:71 72:71 73:85 60:94 73:85 60:94 73:85 60:94 65:56 60:94 65:56 60:94 65:56 60:94 65:56 60:94 65:56 60:94 65:56 60:94 65:56 60:94 65:56 60:56	6'29 3'80 5'20 7'02 4'16 4'08 5'17 5'61 4'85 3'36 3'34 3'41 3'41 3'41 3'41 3'41 3'41 4'13 3'91 4'13 3'91 4'13 3'91 4'13	4-81 1-34 1-76 3-58 2-88 2-88 3-57 2-2-57 3-96 1-33 1-34 2-96 1-30 1-30 1-30 1-30 1-30 1-30 1-30 1-30	64'60 55'80 68'29 64'94 59'49 58'78 66'86 66'66 66'66 66'66 66'74 66'05 66'74 66'05 66'74 66'05 66'74 66'05 66'74 66'05 65'74 66'05 65'74 66'05 65'74 66'05	66-93 68-12 60-38 56-16 66-61 72-42 75-18 56-93 58-77 73-78 74-78	0 39 0 56 0 52 0 56 0 57 0 57 0 57 0 57 0 57 0 57 0 57	0°06 0°24 0°07 0°25 0°53 0°41 2°19 0°83 0°20 0°43 0°65 0°55 0°29 0°43 0°66 0°17 0°54 0°54 0°54 0°58	68°56 55'59 54'38 53'66 53'56 57'25 52'33	66 99 63 12 60 60 56 23 66 61 72 67 75 16 67 43 54 94 60 96 70 31 76 99 74 72 97 74 70 74 89 72 97 75 65 27 65 13 65 27 53 18 65 27 53 18
12:67 10:85 11:28 11:04 11:99 13:58 10:83 9:46 15:81	18.6	5 54.80 5 55.08 6 78.14 8 59.56 2 74.00 9 59.41 5 54.73	64-55 75-95 77-6 87-7 55-7 71-2 90-7 75-0 104-3	5°24 6'4°64 1 5°43 4 4°49 9 5°46 2 4°47 4 3°08	4·1 9·1 3·1 2·7 3·3	1 60°04 3 59°72 9 83°57 2 64°05 0 79°46 7 63°89 50 58°40	78·7 80·8 91·9 64·8 74·3 93·4 78·3	0 0°29 3 0°03 0 0°16 6 0°29 9 0°39 0°12	0°44 0°41 0°09 1°51 0°66 0°05	60°33 59°75 83°73 64°34 79°85 64.00 58°97	66'81 79'14 81'34 91'99 64'86 75'90 94'15 78'37 106'46

Statement showing Seasonal Rainfall for

1	2	8	4	5	6	7	8	9
		years the ill whereof the aver-			REGISTER	ED RAII	SPALL IN IN	CHES A
Names of Divisions and Districts.	Names of Stations.	#45 #	Fall to end		Fall to end (6 mont		Fall to end or (8 mont	
AND DISTRICTS.		Number c total rair is taken age fall p	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.
Rajshahye and Cooch Behar Division— concluded.		Years.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches
Julpigoree {	Julpigoree Buxa Bodah Titalya	7-8 7-8 6-7 6-7	6.95 12.58 4.09 5.60	5.86 10.78 4.12 6.39	46.53 78.00 32.49 85.97	38·26 80·72 25·64 33·8·3	95 62 176'40 64'78 82'17	64.77 142.17 59.23 67.68
Cooch Behar Tributary States	Cooch Behar	5-6	8.50	9-61	56.07	40.15	99:68	70.25
Dacca Division.				·			*	
Dacca {	Dacca Moonsheegunge Manickgunge Furreedpore	23-25 4-5 4-5 8	9°89 7°83 6°41 8°65	11.67 23.96 7.97 12.75	32·22 28·19 25·22 31·48	36.61 60.27 28.30 32.90	55°96 55°49 44°78 55°27 45°24	72:52 95:50 70:78 85:52 78:40
Furreedpore{ Backergunge{	Goalundo Madareepore Burrisal Perozepore Patooakhally	5–6 6–7 8–9 6–7 4–5	6:49 8:46 6:41 5:33 6:97	10.69 13.18 21.11 8.57 16.85	24·47 32·48 28·33 25·91 36·08	27.04 38.30 43.93 36.47 48.76	58·18 57·94 54·47 80·95	76.63 74.38 77.06 88.11
Mymensing {	Dowlatkhan Mymensing Jamalpore Attia Kishoregunge Comillah Brahmunberiah	6-7 10-12 . 6-7 6-7 6-7 14-16	5.69 9.97 6.31 6.90 9.38 11.16	4·49 7·22 4·88 9·95 10·37 20·24	34·12 45·93 80·50 32·15 40·84	32:73 24:53 29:46 34:08 42:88	80°45 77°10 56°71 54°03 67°67 73°68 61°30	89.01 65.87 69.94 73.70 87.57 74.53
Chittagong Division.	branmunberian	. 6-7	10.22	18-82	37:39	38:48	61 30	1900
Chittagong {	Chittagong Cox's Bazar	17-19 6-7	7:92	8·59 4·18	39·62 51·92	32·29 37·11	83·25 117·54	100·99 125·81
Noakholly Chittagong Hill Tracts Hill Tipperah	Noakholly Rangamatee Hill Hill Tipperah	17-19 8 4-5	5.84 7.22 8.05 10.86	11.82 16.10	39:80 35:87 35:42	44 92 37:02 38:95	81.05 72.42 62.67	101.89 102.24 69.59
Patna Division.								
Patus	Patna Behar Barrh Dehree Dinapore Gya	17-19 6-7 6-7 6 6-7 11-13	1.69 1.59 1.45 0.91 1.21 1.98	3·11 4·34 3·22 2·57 3·21	9.88 9.15 8.01 7.82 9.92 8.55	9·21 14·36 12·46 5·51 14·87	28:16 33:89 28:88 32:88 30:68 30:05	23·18 33·37 26·71 17·38 31·46
Gya	Nowada Aurungabad Jehanabad	6-7 6-7 4 17-19	1.59 1.76 0.90 2.64	5:37 10:31 5:45 6:46	10°20 7°83 6°76 10°80	15:80 22:10 10:88 11:75	84·95 84·26 32·25	87·85 84·31 22·59 24·39
Shahabad	Sasseram Buxar Bhubooah	6-7 8-9 6-7	1.04 1.28 1.94	4·87 8 01 5·15	7·94 7·90 9·59	9·24 9·77 7·92	35·22 30·76 38·71	21.90 18.62 20.68
Mosufferpore	Mozufferpore Hajeepore Seetamurhee	13-15 5-6 4 6	2:29 1:57 3:05	3-99 12-16 4-82	10°42 11°06 14°26	7·57 15·92 10·27	30·61 32·46 32·55	19.91 84.90 31.37
Durbhunga	Durbhunga Mudhoobunnee Tajpore	5-6 6	1.75 3.74 2.10	3.86 3.91 4.78	10.68 12.88 11.08	9·05 7·69 8·19	83·41 81·76 29·64	36.91 28.98 26.90
Sarun	Chupra	17-20 6-7	2·05 1·60	4'45 5'23	8·91 12·76	8.92	26.47 35.84	21.77 23.96 25.24
Chumparun	Motiharee Bettiah	11-12 5-6	2.05 2.73	6 82		15.60		84'58

each Sub-Division in Bengal—continued.

10	11	12	18	14	15	16	17	18	19	20	21
LL THE	STATION	S NAMED IN	COLUM	N 2.							
Fall in Se (1 mor		Fall to end tember (9 n		Fall in (Fall to Octo (10 mo	ber	Fall after (and to end of ber (2 mo	Decem-	Total fall year	
Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall i
Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inche
23°76 33°68 16°26	28:36 38:68 32:93	11938 21008 8104	93°13 18°°85 93°13	6°23 11°33 6°85	0.76 3.53 2.10	125:61 221:41 87:89	93·89 184·38 94·26	0.02 1.13 0.08	0.12 0.12 0.13	125.66 222.54 87.97	94°0 184°5 94°5
20°33 16 14	17.43 86.17	102 50 115·82	85·11 106·42	5.38	0°30 0°73	107.56	85·41 107·15	0.02	0·17 0·10	107·56 121·25	85·5
	٠										
9.52 10.45 8.71 11.02 8.50 9.18 10.40 10.12 12.16 13.29 12.99 13.60 11.43 14.68 9.77 10.54	10°33 15°49 6°47 7°77 12°02 11°87 11°38 10°82 15°05 11°84 20°07 18°11 15°28 15°28 11°45	65*48 65*94 53*49 64*29 53*74 67*36 68*34 64*59 93*11 93*74 90*09 70*31 65*46 82*35 83*45	82:85 111:19 77:75 93:29 85:72 88:50 85:74 87:88 103:16 11:94 109:08 83:98 85:22 89:49 101:81	5:51 3:50 2:99 3:95 4:21 5:26 4:49 4:89 7:12 6:04 4:5 3:68 4:08 5:18 6:14 4:75	3:57 2:04 2:19 2:90 2:80 0:90 0:90 0:90 2:12 2:05 5:02 4:86 3:13 5:14	70'99 60'44 56'48 70'24 57'95 72'62 69'48 100'23 69'48 100'23 94'74 73'19 70'14 88'33 88'59	86'42 114'13 70'94 96'19 88'31 80'46 86'04 96'00 105'81 11'84 114'10 88'84 88'65 94'97 104'34 91'12	0'93 1'50 0'28 0'27 0'25 0'86 1'06 1'07 2'25 0'66 0'18 0'25 0'16 0'81 1'43	0°11 0°72 0°36 0°57 0°36 0°45 0°16 1°28 29 0°96 0°05 0°05	71:92 70:94 56:76 70:51 58:20 73:28 73:89 70:55 102:48 100:44 80:12 74:24 70:60 89:14 91:02 77:14	86'53 114'83 80'6' 96'5 88'8 87'00 107'00 11'8 115'33 89'8' 115'33 88'7' 95'03 105'00 91'2'
12:94 16:20 15:92 11:19 8:03	21°89 14°54 18°79 29°24 9°78	96·19 133·74 96·97 83·61 70 70	122:88 140:35 120:78 131:48 79:37	6'31 8'45 8'37 7'85 4'22	1·89 4·94 1·49 3·84 3·29	102:50 142:19 105:34 91:46 74:92	121.77 145.29 122.27 135.38 82.66	2:09 1 54 1:53 1:45 1:37	0°21 2°42 0°20 0°61 1°21	104 59 143 73 106 87 92 91 76 29	124-9 147-7 122-4 135-9 83-8
7 47 6 17 8 16 6 70 8 72 6 89 7 54 6 66 6 16 8 32 9 16 10 56 10 56 11 29 9 49 9 17 11 79 9 9 13 25	2·11 6·34 5·24 1·41 9·34 7·67 1·93 2·20 1·56 4·03 1·56 4·27 2·69 2·71 2·41 7·85 1·29 2·20 1·44 0·64	35'63 40'06 37'54 39'58 39'40 36'94 42'40 40'93 36'85 43'40 41'38 39'08 46'53 39'77 42'98 45'11 44'31 33'30 47'53 44'16 51'86	23-29 39-71 31-92 18-79 40-80 45-52 36-52 36-52 36-74 25-93 20-18 24-95 22-80 37-61 33-78 43-86 43-86 43-86 43-84 43-86	2·63 5·12 2·80 1·56 2·75 3·32 2·47 2·30 3·97 3·14 2·79 3·67 2·63 1·57 2·63 3·63 3·63 3·63 3·63 3·63 3·63 3·63	5:83 8:53 8:25 4:08 1:02 1:79 2:83 0:93 1:55 5:26 10:51 6:418 6:55 2:62 6:60 1:43	38°26 44'18 40'34 41'14 42'15 44'96 43'29 39'15 44'93 45'35 42'22 43'34 44'12 45'08 40'70 36'12 51'16 48'03 53'63	31-12 43-24 40-19 40-19 40-19 42-73 47-10 26-58 28-56 28-66 48-62	0.28 0.06 0.05 0.15 0.06 0.09 0.17 0.20 0.18 0.18 0.11 0.03 0.10 0.08 0.07 0.01 0.02 0.02 0.02 0.02 0.02 0.03	0.72 0.53 0.16 0.67 1.06 1.03 0.60 0.55 2.10 0.95 0.20 0.95 0.20 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.9	38-54 43-24 40-39 41-29 42-21 40-35 43-49 39-18 46-31 45-44 42-37 46-38 46-78	31 '84 43 '77 40 '34 '45 '35 45 '35 45 '35 45 '35 45 '35 45 '45 '45 '45 '45 '45 '45 '45 '45 '45

Statement showing Seasonal Rainfall for

1	2	8	4	5	6	7	8	9
		years the il whereof the aver-			REGISTER	ED RAIL	FALL IN IN	CHES AT
Names of Divisions and Districts.	Names of Stations.	of years nfall wh for the per annu	Fall to end (4 mont		Fall to end (6 mon		Fall to end of (8 mont	
	.	Number of y total rainfall is taken for age fall per a	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.
Bhagulpore Division.		Years.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
Monghyr {	Monghyr Begooserai Jamooee Bhagulpore	19-20 6-7 5-7 18-19	1.80 1.81 2.80 2.46	2.81 2.82 5.05 3.05	9:47 8:49 11:79 13:19	10.68 8.09 12.43 13.05	31:88 29:60 86:90 34:95	27:91 24:19 23:60 37:58
Bhagulpore	Soopool Muddehpoora Banka Sonbursa	5-6 6-7 6-7	1.96 2.56 2.40 2.48	8 41 4 74 4 14 2 61	12:01 12:81 13:80 11:84	9.75 10.59 11.55 8.84	\$6.57 \$6.39 \$4.72 \$4.29	33°20 35°84 30°38 28°15
Purnesh {	Purneah Kissengunge Arrareah Maldah	6-7 5-6 4-6 18-20	2.88 3.39 2.74 4.03	4·59 4·78 4·18 3·39	17:80 23:56 21:17 17:09	15.07 18.93 75.88 17.29	49:32 49:00 36:81	39·10 40·46 40·56 41·41
Southal Pergunnahs	Nya Doomka Deoghur Rajmehal Godda	6 7-8 5-7 4-5	3.06 2.43 2.14 1.74	6.75 6.79 1.08 1.35	17·17 12·88 14·65 12·30	18:20 15:48 15:68 7:54	41.46 36.72 34.49 31.75	41.63 26.93 35.38 30.74
ORISSA.								Ì
Orissa Division.		- 9	7-		40.8	:		
Cuttack {	Cuttack Jajpore Kendraparah Jagatsingpore False Point	16-18 · 6 · 6 ·	3.35 8.65 2.74 3.23 4.15	7:04 12:85 10:10 3:55 30:70	15.83 17.29 14.77 14.49 18.00	18.64 31.60 21.00 12.25 40.30	38.95 42.76 38.57 34.08 47.66	32:33 44:90 44:50 26:25 71:10
Poorce	Pooree Khoordah	17-20 6-7 14-16	3·12 3·02 6·40	5.76 6.73 6.45	13·38 17·39 21·20	14.11 18.27 23.13	34.06 44.79 44.63	23·72 33·92 59·47
Balasore {	Bhuddruck Jellasore Sora ` Chandbally	6 7 3-4 3-4 3-4	3·33 4·45 3·56 1·77	12.98 9.77 8.74 5.91	14.76 13.92 12.21 10.86	31.05 23.12 25.05 15.82	36.40 46.45 40.07 36.74	49:32 55:95 46:59 39:60
CHOTA NAGPORE.		11.7						
Chota Nagpore Division.								
South-Western Fron- tier Agency.		ه_۵				44,		
Hazareebagh {	Hazareebagh Pachamba Ranchee	6-7 16-18	2·14 2·62 3·85	9°19 6°68 11°04	11.76 14.19 12.80	18.68 11.91 21.09	37·14 38·75 36·20	41.38 33.12 52.43
Lehardugga { Singbhoom	Palamow Chyebassa	6-7 7-8	1.66 8.71	7·82 11·53	10.23 15.53	15·17 28·45	36.80 40.87	83:49 61:04
Manbhoom {	Purulia Govindpore	10-12 5-6	3.04 8.00	6.88 6.24	13 ⁻ 12 14 ⁻ 41	23.68 12.74	36:40 48:40	52.85 35.41

N.B.—The periods taken in the statement represent roughly the distribution of rainfall most necessary to the sowing fall." The fall between June and August matures the aous, and is essential to the transplantation of rice and determines the prospects of the rubbi.

each Sub-Division in Bengal-concluded.

				l			<u> </u>	1	1		
		10	10	14	15	16	177	18	19	on.	91
10	11	12	19	4.7	10	10	17	10	10	20	41
J I	l]	1		1	'		i	1		
1											

 STATIONS	WAMED	TW	COLUMN	2.

Fall in September. (1 month).		Fall to end of September (9 months).		Fall in October (1 month).		Fall to end of October (10 months).		Fall after October and to end of Decem- ber (2 months).		Total fall of the year.	
Average of years as per olumn 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall in 1877.	Average of years as per column 3.	Fall ir 1877.
Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches	Inches.	Inches.	Inches.	Inches
8.02	7.91	39.93	35.82	3:61	3.64	43.24	39:46	0.14	0:33	43.68	39 79
7.15	6.23	36.75	30.42	3.67	2.63	40.42	33.05	0.01	0.43	40.13	33.49
8.31	8.63	45'21	32.23	2.33	1.24	47.54	33.77	0.05	0.44	47.56	34.21
7.67	871	42 63	46.59	5.02	4.66	47.67	50.82	0.09	0.23	47.76	51'34
10.03	10.03	45.60	43.53	2:34	1.09	47.94	41 32	0.03	071	47.97	45.03
10.74	11.70	47.13	47.54	4.00	3.02	52.03	50.59	0.01	0.60	52.04	51.18
9.20	8.13	44.22	38:50	3.16	6.60	47 39	45.10	0.05	1.36	47.40	46.46
10.99	11.55	45.28	39.70	3.12	0.70	48:43	40.40	0.01	*****	48'44	40:40
10.98	14:27	57:30	54.37	3.88	0.97	61.18	55.34	0.02	0.53	61.53	55.57
11.43		67 78 62 37	65·57 58 31	2.87	0.27 2.64	70 65 65:32	65.84 60.95	0.12	0.10	70°80 65°32	65.04
13.37	17.75 25.05	47.52	69.49	2.92 4.20	3.39	52 02	73:38	0.28	0.18	52.60	73.86
10 71 9:49	12 77	53.93	57.40	3.08	4.94	57 03	62.34	0.04	1.85	57:07	64.13
9.26	9.05	45.98	35.98	5.12	4.68	51.13	40.66	0.02	1.98	51.15	42.64
12.61	15.70	47:10	51.08	2.69	3.40	49.79	54.48	0.35		50.11	51 48
9.70	8.52	41.45	38.99	2.46	2.83	43.91	41.82	0.03	0.71	43.94	42.53
9°68 9°96 8°75 7°35 11°41 9°29 10°92 12°97 9°40 9°70 11°90 7°62	6:25 4:60 4:70 6:00 6:20 6:70 5:51 6:13 6:22 7:48 6:47	48:43 52:72 47:32 41:47 59:07 43:95 55:71 57:59 48:80 56:15 51:97 44:36	38'58 49'50 49'20 32'25 77'30 30'42 39'63 63'98 55'45 62'17 46'07	6:50 8:04 7:25 7:74 13:73 8:45 8:56 7:48 4:67 7:44 5:96 7:27	3:05 4:05 1:43 5:24 1:90 4:51 2:97 3:12 0:34 0:76 2:49	55°13 60°76 54°57 49°21 72°80 64°27 65°07 50°47 63°59 57°95 51°63	41.63 53.55 50.63 37.49 79.20 34.93 42.60 67.30 55.81 54.93 -48.56	1.50 0.75 0.74 1.48 3.24 2.70 1.74 0.71 1.04 0.67 0.67	0°11 0°22 0°07 0°17 0°20	56'63 61'61 55'31 50'09 70'04 55'10 66'01 65'78 51'51 63'75 58'60 52'86	41.63 53:55 50:63 37:49 79:31 35:15 42:67 67:30 55:98 66:11 54:83 48:56
7·26 8·01 7·81 8·59 9·47 6·80 7:66	4·95 9·79 4·62 10·10 5·04 7·36 8·42	44:40 46:76 44:01 45:40 50:34 43:20 51:06	46°33 42°91 57°05 43°59 66°08 60°21 43°83	3:60 3:52 3:45 2:18 4:17 4:37 4:10	0.76 1.16 0.33 5.54 1.29 1.16	50.28 47.46 47.67 54.51 47.57	47:09 44:07 57:38 49:13 67:37 61:37 46:37	0.08 0.22 0.22 0.26	0'91 1'44 1'90 1'58 0'41 0'34	48:33 50:36 47:68 47:89 54:27 47:34 55:16	48:06 44:51 59:22 50:73 67:73 61:71 47:44

agriculturist. The fall to the end of April may be called "the ploughing fall," that to the end of June "the the amun. The fall in September matures the amun; while that after September fills out the ear of the amun

Agriculture and Porticulture.

The progress of the Howrah Botanical garden during the year has been on the whole satisfactory. The growth of the out-door collection was favoured by a comparatively mild hot, and by an unusually showery cold season, while little damage was done by storms of wind. The success of the plants in the large conservatory built in 1874, in the recently instituted succulent plant-house, and of the groups and avenues planted out during the years 1874 and 1875, is especially noteworthy. The improvements in the laying out of the garden, which were begun in 1874, have, as far as and would admit, been continued during the year. These have now so far advanced that the condition of the part of the garden lying nearest to Howrah leaves little to be desired. Much, however, still remains to be done in the palmetum; while the eastern part of the grounds, more especially in the vicinity of the great banyan-tree, is still very unsightly.

The two plant-houses, which were in a dilapidated condition and useless, have been pulled down, and instead of erecting any buildings on their sites (which were but ill adapted for buildings), a single new plant-house, on the model of that built in 1874, has been erected at

another spot.

Various other improvements have been made in the disposition and landscape of the grounds, which need not here be particularly described.

The interchanging of living plants and seeds has gone on actively during the year. The total number of seed packets distributed amounts to 7,053, while, on the other hand, 3,270 packets have been received. Of living plants 24,027 have been issued and 12,246 have been received. To the undernoted gentlemen the garden is specially beholden for donations of plants and seeds:—His Highness Prince Rama Varma, of Travancore; Dr. Hooker, c.e., f.r.s., of the Royal Garden, Kew; Dr. Thwaites, f.r.s., Ceylon; Messrs. Haage and Schmidt. Erfurt; Messrs. Gilbert and Hardinge, Rangoon; Sir William Macarthur, Sydney; Mr. Franklin, Pomoong; Major Mant, R.E.; and Dr. Regel, St. Petersburgh. The garden is also highly indebted to Messrs. Apcar and Company, of Calcutta, as well as to the agents for the Peninsular and Oriental and British India Steam Navigation Companies, for the extremely liberal manner in which they have allowed boxes of plants for the garden to be conveyed free of all charge.

The additions to the herbarium during the year consist of a collection (amounting to about 300 species) received from Baron Von Müller,

Melbourne; of 1,724 species from Gay's Herbarium received from Dr. Hooker, Kew; of 270 species of Chinese plants from Dr. Hance, H. M.'s Consul at Hankow; and of small collections from Mr. Nix, Minnesota, United States, and from Mr. A. J. Green, New Zealand. Dr. John Anderson, of the Imperial Museum, also made over to the herbarium a number of plants acquired during the life-time of his late brother, formerly Superintendent of this garden. These have all been incorporated in the general collection. Besides these there are the collections made last year in the Chittagong Hill Tracts, and during the early part of the present year near Moulmein; also a number of plants collected in Sikkim. The latter have not as yet been incorporated in the collection.

In the year 1875 the Botanical Gardens were transferred by the Government of India to the Provincial Government with an assignment of Rs. 52,000 per annum. The following statement will show the receipts and charges for the gardens during the years 1875-76 and 1876-77:—

Rs. A. P. Rs. A. P. Rs. A. P. Rs. A. P. Ditto, 1875-76 ... 2,218 7 6 Ditto, 1876-77 ... 63,745 3 2

The question of establishing branch gardens in the Himalayas and at their base in connection with the Botanical Branch Botanical Gar-Garden at Howrah was under the consideration den. of Government. It was suggested by Dr. Hooker that supplementary gardens should be opened in a climate where tropical fruits of all kinds might be introduced which cannot be grown in Calcutta, the Royal Botanical Garden being confined to the purposes of botanical instruction, and serving as a sort of harbour for the reception and distribution of plants on their way to and from the hill gardens and foreign countries. The soil, cultivation, and climate of Garden Reach, are admittedly bad, and much money has been spent in the attempt to make it a representative establishment in India of the tropical vegetation of other parts of the globe. Dr. Hooker was strongly in favour of abandoning it and forming a much smaller one near Calcutta, accessible to the metropolitan public, and to be devoted to a systematic cultivation and arrangement of such tropical plants, &c., as will grow in the Calcutta climate for the purposes of botanical instruction, with sufficient paths, drives, and ornamental trees as would form an agreeable recreative promenade for the residents of the town. The other purposes of the Botanical Gardens would then be met by a good tropical garden at the foot of the Sikkim Hills.

The prime object of a botanical garden is (1) the collection in one place, for the facility of study, of living specimens of all the plants indigenous in the country where the garden is located, and, as far as may be possible, of such plants of other countries as are botanically interesting or have economic or horticultural value; and (2) the illustration of other plants which may not be attainable alive

by dried specimens scientifically named and classified. The latter collection is called a herbarium. A second, and scarcely less important, object is the distribution to similar institutions, to colleges, schools, and to private persons, of living plants, of seeds, and of herbarium specimens.

When the Calcutta garden was first established, in the year 1786, it was possible to cultivate in it nearly all the plants indigenous to the British India of that day. Subsequent accessions of territory, much of it possessing a climate totally different from that of Lower Bengal, have not been followed by corresponding facilities for collecting their indigenous plants in a botanical garden; for it is a natural impossibility to grow in Calcutta, under any conditions whatever, the plants of the higher parts of the Himalayas, while those of the more truly tropical British possessions in India (such as Lower Burmah) can be grown there with very imperfect success indeed. The absence in India of any facilities for the distribution of plants and seeds of the more temperate parts of India has long been a matter of notoriety in scientific circles in Europe. It is to remedy this that it was proposed by Dr. Hooker to establish branch botanical gardens in the Himalayas in connection with the central institution at Calcutta.

It was thought that Mungpo, the lowest part of the Government cinchona plantation, might be utilised for this end; and the question was referred to Dr. King for report. In reply he pointed out that there were objections to this site of a serious kind. The vegetation of the Himalayas may for horticultural purposes be roughly divided into three zones. The first zone is that extending from the base of the hills to an elevation of about 2,500 or 3,000 feet. This consists of plants which, as a rule, can be got to succeed under cultivation on the plains below. The second zone is that stretching from 3,000 to 7,000 feet. Here are found plants which cannot, as a rule, be got to grow on the plains under any kind of culture. The third zone is that extending from 7,000 feet to the perpetual snow line. In this zone are found plants which cannot be grown in either of the zones below.

In the Sikkim Himalayas a garden to illustrate the lower of these zones would be best situated about the level of Pankabari; and if a valley dipping as low as the plains could be secured, the bottom of it would probably be found to have a climate rather more suitable for truly tropical plants than that of Calcutta, while the soil and drainage would be unquestionably better than those of the Gangetic delta. Any part of the Mungpo plantation of the elevation of Rishap would have a climate much the same as Pankabari, and in it a suitable site for a subtropical botanical garden might easily be found, in which could be collected most of the plants of the lower hills, and whence after a time supplies of their seeds could be issued. But Mungpo is at the extremity of the district, and will probably always remain an out-of-the-way and rather inaccessible locality. At present it stands in a kind of cul-de-sac, for there is during a third part of the year no possible exit from it eastwards; and even although a good road were one day made along the Teesta Valley, the distance by it to the

railway terminus would be over twenty-five miles through a feverish valley, and, on the other hand, the connecting road to Darjeeling would not probably be run past Mungpo. This argument against Mungpo (of inaccessibility) is strengthened if it is desired to have a garden whence useful plants, such as plantations of good sorts of cardamoms, &c., might be distributed throughout the district. Accessibility to the public being on every ground of great importance, the best possible site for such a garden would be somewhere on the direct road from the plains to Darjeeling, and, if possible, near some place where travellers are in the habit of halting. On the other hand, there was something to be said in favour of Mungpo. A trained establishment belonging to the cinchona plantation is in existence there now, the land belongs to Government, and a garden could be established at less cost there than near the cart road.

But the establishment of a branch botanical garden in the subtropical zone would supply only one, and that the least pressing, of the proposed branch gardens. For the second zone a garden about the height of Rungaroon or Lebong would be suitable, and for the third zone there should be an Alpine garden on Tongloo. This latter garden would require attention for only about half the year; during the other half the plants would be at perfect rest. In such a garden there might be brought together, if labour be available, a most interesting and large collection of the plants of the higher levels. The seeds and specimens that could be issued from this garden would be very highly prized in Europe; and a botanical garden at an elevation of eleven or twelve thousand feet would be a decided novelty. Branch gardens in the Sikkim Himalayas have only been noticed here; but viewed scientifically a branch garden on the Khasi Hills (in Assam) would be of equal, if not of greater importance, the Khasi Hill flora being one of the very richest in the world, and not only rich, but peculiarly interesting in type. Branch gardens in the drier parts of the Himalayas, such as Simla or Murree, would be equally valuable; and there being public gardens already in existence at these stations, little cost would probably be involved in giving them a scientific aspect.

A commencement in the direction of establishing these branch botanical gardens has been made in the formation of the Rungaroon gardens, but for the present considerations of expense make it impos-

sible to extend the operations of Government in this direction.

Rungaroon Botanical Rungaroon, in the Darjeeling district, was noticed in the Administration Report for 1874-75.

The entire estate was surveyed, and it was found that the area of the land contained within the boundaries fixed for the Botanical Garden is 75 acres 1 rood and 35 poles, of which rather more than 26 acres is under forest.

The buildings and roads have been repaired, the roof and floor of the lower bungalow have been renewed, and work on the upper

bungalow has been commenced.

It is hoped in a short time to begin work at this Botanical Garden. Professional advice and assistance have been made available both for laying out the garden and forming nurseries.

The rough estimate for starting the garden, apart from repairs of the bungalows, is as follows:—

				${f Rs.}$
Professional superintenden	ce for starting	g the gar	den for	
three months	•••	•••	•••	300
Under-gardeners and conti	•••	300		
50 coolies for three months	, at Rs. 6 eac	eh	•••	900
Roads				1,000
Possible compensation to t	he former own	ner for se	edlings	•
and plants	•••	•••		1,000
Repairs to forcing-house	•••	•••	•••	1,500
	!	Total	•••	5,000

The expenditure required in the first instance for the improvement and extension of the Botanical Garden is to be met from the balances of the Darjeeling Improvement Fund.

The garden is to be first and foremost a botanical one: it is not to be a mere show-place, nor is it to be a vegetable or fruit-garden or nursery for the station, or a mere source of supply of bouquets for the

inhabitants.

Plants of all the species of epiphytes (orchids, gingers, &c.) that will grow at the elevation of Rungaroon are to be collected and attached to the trees, so as to make it a representative piece of virgin forest vegetation. Vacant spaces are to be planted up with species indigenous to Nepal, Sikkim, or Bhutan, which do not already exist within the limits of the garden and which are likely to thrive. In short, the object will be to have as many representatives of the indigenous forest vegetation of the Himalayas as can be got to grow at an elevation of 6,000 feet.

Another part is to be devoted to such indigenous plants as are not likely to thrive in the moister and more shady forest section, and a third is to be reserved for exotic plants of botanical interest and suited to the climate and elevation.

More attention will be given to the growth of indigenous plants than to that of exotics. Every possible flowering plant growing naturally in these districts between 3,000 feet and 9,000 feet will be considered worthy of being tried either in the cleared or forest section of the garden.

As regards the exotic garden, the selection of plants will be made with the idea of representing natural orders which are not abundant, or which do not occur at all, in the mountainous parts of India. Many of the Australian Proteaceæ and of the European and American Cauferæ and Cupuliferæ would probably grow fairly at Rungaroon. But the selection of plants grown in the exotic garden will have to be worked out by the help of experience as to what kinds of plants are likely to thrive in such a wet climate as that of Sikkim.

This small garden is situated in the compound of the Satkhira sub-divisional cutcherry, and has continued its operations on a small scale. Nine beeghas of land were cultivated, and experiments were made in the cultivation of safflower, cotton, sugarcane, potato, European vegetables, and China

nuts (arachis hypogaca). The Government subsidy to this garden has been stopped, but the continuance of the garden has been permitted on the condition that the income from sale of produce will cover the expenses, and that Government will incur no liability on this account.

The Monghyr public garden continues to receive a subsidy from Government of Rs. 300 per annum, and a contribution has been made to its resources from the Estates' Improvement Fund of the district.

Zoological Gardens. The Zoological Garden at Alipore has now become an established Government institution.

It is not necessary to set forth in any detail the reasons which rendered it desirable to establish a Zoological Garden at Calcutta, the capital city of Bengal. As stated in last year's Report, it is designed to provide both recreation and instruction; to facilitate the study of zoology; to encourage the acclimatisation, domestication, and breeding of animals, and to improve the indigenous breeds of cattle and stock.

A particular difficulty was felt in respect to the selection of a site, as for this a considerable area of ground was required, in a situation, on the one hand, not so near to the populous part of the city as to cause inconvenience, on the other hand, sufficiently near to afford due facility

for popular resort.

In order to select the best available site a committee was appointed, and their attention was drawn to the several situations from which apparently a selection might be made. After considering all the alternative sites they chose one lying on the left bank of Tolly's Nullah, on either side of the road leading from the Zeerut Bridge to Belvedere. This site offers many advantages. It is on the outskirts of Calcutta, within easy reach of the native population of the southern half of the town, and of the great majority of its European and Eurasian population; it is close to the populous suburbs of Bhowanipore, Alipore, Kidderpore, and within easy distance of Garden Reach, Tollygunge, &c.; it has the great advantages of proximity of water and of shade, which last is essential for the well-being of certain animals. This site is, moreover, capable of considerable extension towards the south and west, and some of the land is attached to Orphangunge and is the property of Government.

Further, it happened that this ground was occupied by a large village which was in a very insanitary condition, and in which satistation after long trial was pronounced to be extremely difficult. On sanitary and municipal grounds it had been decided to clear this locality on an early opportunity, and to use the land for some public purpose. The formation of the Zoological Garden gave the desired

opportunity.

The land was therefore acquired by Government under the law. The property in the land remains with the Government, and is a valuable acquisition, which may prove in the future to be worth more

than the amount of compensation now awarded.

The gardens were inaugurated on the 27th December 1875 by His Royal Highness the Prince of Wales, who was accompanied by His Excellency the Viceroy and the Lieutenant-Governor of Bengal, whilst all the Maharajahs, Rajahs, Nawabs, and chiefs then present in Calcutta were invited to attend. His Royal Highness expressed his gratification at the progress which had been made in two months in preparing the gardens, and was also pleased to consent to become a patron of the institution.

An honorary committee has been appointed for the management of the gardens, and the authority and functions of the committee have

been defined.

The gardens were first opened to the public on the 6th May 1876, although they were in a very incomplete state; and notwithstanding the hot weather and the rains, and the temporary closure of the Zeerut Bridge, the number of visitors went on steadily increasing.

Deer-paddocks have been constructed, also aviaries for pheasants and fancy-fowls, a bear-pit, a substantial building for carnivora, enclosures for birds of prey, a large monkey-house, and an aquarium, a band-stand, an entrance lodge for a keeper, servants' houses, a refresh-

ment-room, and accommodation for pic-nic parties.

In addition to these, other buildings for animals and birds have been erected; an expensive sluice has been built for the supply of water from Tolly's Nullah, a skating rink has been established, and the gardens and band-stand have been provided with gas lamps. A light iron bridge, designed by Mr. Leslie, spans the serpentine water.

The live-stock of animals, birds, and reptiles has been increased as rapidly as buildings could be provided for them. A detailed list of these is kept up, with the names of donors. The names of the donors are also printed on placards and suspended on the cages in

which the animals are kept.

The paid establishment of the gardens consists at present entirely of natives. A European Director at Rs. 400 a month was appointed by the committee in January, in the belief that the salary of this officer would be paid by Government; but as the Government declined to sanction the salary, the committee were unable to continue the services of so highly paid an officer. The committee subsequently appointed a European head-keeper on Rs. 100 a month; but the keeper having fallen ill, the committee determined that it would be more economical to trust entirely to a native establishment, under the supervision of their own members.

In January 1876 the committee were informed that in the opinion of the Government of India no part of the charges of the gardens should be imposed on the public revenue; and the payments on account of the keep of the animals, which had been provided from the Bengal provincial funds for several months, were discontinued from the end of July. From that time the committee have had to provide all the current expenditure of the institution, and they were for a time

entirely dependent on the public for support.

Soon after a representation was made to the Government of India, in which it was pointed out that the cost of the site of the gardens, amounting to two lakes of rupees, was borne by the Bengal Government, which also gave Rs. 25,000 towards laying out the grounds and paid the cost of establishment up to the end of July 1876; the other expenses, chiefly on the construction of buildings, being met by the committee from their own funds. It was further pointed out that the committee

complained that they had to carry on an institution which could not become a source of profit to them individually, but which might expose them to risk and liability. A recommendation was made accordingly to take over the gardens formally as a Government institution, the local Government taking credit to itself for the funds in the hands of the committee (which would, however, be kept as a separate head of account,) and accepting at its own risk all the future receipts and expenditure. The supreme Government sanctioned the above proposals, and the Zoological Garden is now a Government institution with a subsidy from provincial funds not exceeding Rs. 20,000 per annum.

A wardian case of seedlings of the Para rubber-tree of South
America (Hevea Brasiliensis) was sent out from
Kew by Dr. Hooker for experiment in the Botanical Garden at Howrah. These seedlings reached in excellent order.
Calcutta and Sikkim having proved alike unsuitable for this species, a
third part of these plants was sent to the Assam Forest Department
for trial in that province. Sixteen plants were sent to forest officers
in Burmah, in the hope that in the moist equable climate of the
southern parts of that country a suitable home might be found for
this valuable tree. The remaining plants have been retained in Bengal
for artificial propagation.

Last year a number of vanilla plants were put out in the Howrah Botanical Garden under the shade of mangotrees, in the hope that in such a situation they might thrive better than in the thatched sheds under which vanilla had hitherto been grown in Bengal. These plants afford very little hope of a profitable crop. By far the finest plant of vanilla grows on the north side of an old wall in the garden. This bore, as usual, a good crop of pods, and, as usual, dropped them unripe on the occurrence of an especially hot day. It may now be concluded definitively that the establishment of vanilla culture as a profitable industry in Bengal is not possible.

During the year plants have been distributed to Ceylon, Singapore,
Burmah, and the Andamans. The peculiarly slow growth of this plant tends to prevent the cultivation of it from being taken up with spirit by European planters, who, not being colonists but merely temporary settlers in the East, naturally look with little favour on crops that yield slow returns. These facts make it still more a matter for regret that the profitable cultivation of ipecacuanha as a crop at the cinchona plantation seems so hopeless, owing to the cold of the winter season, even in the warmest valleys, being too great for a species so thoroughly tropical.

The young plantation of baobab, which at the suggestion of Dr. Hooker, Director of the Kew Garden, was made in the Botanical Garden two years ago, is progressing; but it is too young yet to afford any data as to the possibility of cultivating baobab for a paper fibre with good financial results. A plant yielding an annual crop of fibre is, for economical reasons, more likely to answer than one from which a crop can be collected only at distant intervals. Among the numerous graminess and herbaceous urticacess and malvacess abounding in the reserves

under the charge of the Forest Department there might be some which would yield, in sufficient quantity and at a low enough cost, a fibre suitable for paper. The attention of forest offices in Bengal has been invited to the subject. Several of the wiry grasses so abundant on the sea-coast might also possibly furnish as good a fibre as the now practically exterminated esparto of Spain and Algeria.

Two hundred plants were supplied by the Botanical Garden, Calcutta, to the Assistant Conservator of Forests, Soonderbuns. Of these eight were planted out at Khoolna, in the Forest Office compound, and 192 at a site selected for the purpose at the junction of the Ghoshkhally khal and Seepsah river. The planting was done in lines 10 feet wide and 20 feet apart, which were cut in the 'null.' The young plants were planted down the centre of these cleared lines on small mounds 12 feet apart, the object of the mounds being to keep the plants above the water, which at high tides covers the low lands about Ghoshkhally. 188 of the plants are reported to be still alive and in good condition; they varied in height from 6 to 20 inches, and many had commenced to throw out fresh shoots. The eight plants that were planted in the Forest Office compound were also reported to be alive and in good condition, varying in height from 10 to 24 inches. So far the experimental cultivation of the baobab in the Soonderbuns may be considered to have been successful. But Dr. Schlich is at one with Dr. King in holding that neither from baobab nor bamboo will a marketable material for paper ever be produced. The cost of production will always be more than the manufacturers will care to pay for the article.

The Government of India forwarded for experimental cultivation in the Botanical Garden at Howrah small Eucalyptus. quantities of eucalyptus seed of the following species received from the Botanical Gardens at Brisbane in Queensland and from New South Wales:—

- 1. Eucalyptus hemiphloia—
 - (a) white box. (b) dark box.
- Eucalyptus homastoma.
- 3. paniculata.
- siderophloia.
- 5. Eucalyptus longifolia.
- 6. tereticornis. 7. bicolor. ,,
- melanoxylon.
- Syncarpa laurifolia.

They were duly sown by Dr. King, but no report has yet been received on the results of the sowings.

Sanguine expectations were expressed by Mr. Routledge, an English paper-maker, that in the young shoots Bamboo as a paper fibre. of bamboo would be found a raw material which by a simple treatment in this country could be transmitted in a rough dry state to England, there to be manufactured into paper. was essential to the success of Mr. Routledge's process that the bamboo shoots should be quite young and succulent; and the great difficulty which at once presented itself to persons with any knowledge of the mode of growth of Indian bamboos was that such shoots being produced in moderate quantity from each clump, and only during a limited season of the year, the proposed paper-stock making machinery must for a large part of the year necessarily lie idle. To meet this difficulty Mr. Routledge suggested that bamboo clumps might, by proper treatment, be induced, after most of their old shoots had been cut away, to send up from the stools thus bared, regularly and irrespective of season, crops of succulent shoots suitable for conversion into paper-stock. Mr. Routledge's expectations implied a very complete change of habit in the bamboo; for it is pretty well known that bamboo clumps, if entirely cut down, yield for several years but few and small succulent shoots, and, in fact, not unfrequently die. In order, however, to submit the scheme to a trial, six clumps of bamboo in the Howrah Botanical Garden were cut down at the beginning of the rains (i.e. between 10th and 20th June 1876), when the buds of the young shoots of the season had completely formed and were nearly ready to burst through the soil. Soon after the cutting of the old stems these buds developed into shoots which grew with characteristic rapidity. These were allowed to grow until they began to show symptoms of becoming hard, and on 21st July they were all out down. They were at once weighed, and gave an average of 113 pounds of wet young shoots per clump. The time of cutting was the most favourable that could have been chosen, and the crop of shoots yielded was probably as good as it would have been had the clumps remained untouched by the knife. Judging from the size of the clumps, it is calculated that at most 80 similar clumps could be grown on an acre of ground. This allows an area of 576 superficial feet to each clump, and such close planting would probably necessitate manuring. Taking the yield of these six clumps as an average, and excluding all loss from death and accident, the yield on an acre during the first year of cutting would therefore be 9,066 pounds of fresh young shoots. It must not be forgotten that freshly cut bamboo shoots are extremely succulent, and that the amount of dry paper-stock that could be got from them would bear a very small proportion to their original weight. An additional difficulty that attends the scheme is that since only fresh succulent shoots will answer, and these are of too high specific gravity to float, the cost of land carriage to the factory (a very heavy one in Bengal) would have to be incurred. The cut clumps above mentioned were well cared for; leaf mould and tank soil were laid round them, and, as compared to similar clumps in the forest, they had the great advantage of immunity from fire and from being grazed on by cattle. Since the young shoots were cut, a considerable number of thin woody twigs have arisen from the bases of the old stems. No fresh young root shoots have, however, appeared. Some such will doubtless appear at the usual time, which would be the beginning of the ensuing rainy season. These shoots will be cut at the time recommended by Mr. Routledge, i.s. when they are just beginning to become hard and woody; and with the cutting of these the crucial part of the experiment will begin.

The Government of India desired that experiments should be made in the hills and in the plains of Bengal with 40th of the Cuzco maize seed received from Peru.

The magnificent cereal known as Cuzco maize flourishes in the valley of the Vilcamaya, near the old city, but at a much lower level.

The part of this valley in which the Cuzco maize ripens is from 8,000 to 4,000 feet above the sea. Each stalk of Cuzco maize yields three or four cobs, and the harvests are at least five times as heavy as those of the similar area of ordinary Indian corn, as each plant does not cover more ground.

It was suggested that in India the Cuzco maize might be cultivated on the high lands as a food-grain, at lower elevations as a most useful green forage crop, and may also be raised as a sugar-producing plant. The 40th seeds were distributed to various parts of Bengal,

but the experimental sowings have all proved failures.

With regard to the probable success of Cuzco cultivation in India, it has been reported that, unless perhaps in the Punjab, Cuzco maize

has no chance of succeeding as a crop in any part of the plains.

Concerning the hill districts, there is abundant experience to show that Cuzeo will not produce grain in the Eastern Himalaya. All maize is grown on the Himalayas as a rainy season crop. In its native valley, in the Andes, Cuzeo enjoys a climate, it is said, like that of Italy; and it need hardly be said that the climate of the Eastern Himalaya during the rains is not in the least like that of Italy, being hotter and much moister. The green stems of Cuzeo might indeed be used as a fodder; but at present no plant whatever is cultivated in that part of the Himalaya as fodder, and it is doubtful if it would be wise to try to initiate a new cultivation by introducing a plant which will not ripen seed in the district, and of which supplies would have annually to be brought from a distance.

The north-western part of the Himalaya has a much smaller rainfall than the eastern part of the range, and its climate much more resembles that of Italy. Moreover, as a fact, the only recorded cases in which Cuzco maize has perfected seed in India occurred at the stations of Raneekhet and Simla. If more seed of Cuzco maize is to be imposted by Government, it might be distributed to Europeans settled in the North-West and Punjab Himalaya, and the attention of all recipients of seed should be directed to the value of Cuzco as a yielder

both of fodder and grain.

The Government of India desired to try the experimental cultivation of this grain in Bengal, and forwarded 33tb of two Peruvian varieties of the chenopo-

dium (quinoa and canahua).

This grain has long been known to the Peruvian Indians, who use both the leaves and the ear as articles of food, and the stem for fuel. It is cultivated in the higher parts of the Andes of Quito and Peru, and is probably the hardiest food-grain in the world, growing at the greatest elevations above the level of the sea.

It was thought that this food-grain might usefully be cultivated in the loftier districts of the Himalayas, near the principal trade routes, such as those leading to Ladak and Sikkim, and that with this object in view seeds might be forwarded to Darjeeling and Leh, and entrusted to responsible persons who take an interest in the cultivation.

The plant flourishes at heights from 12,000 to 16,000 feet above the level of the sea, and supplies of wholesome food might thus be obtained in regions where corn will not ripen. It is worthy of note also that

the canahua stalks are reported to yield abundant supplies of alkali, quantities of which will soon be required for the cinchona bark manu-

factory at Rungbee.

Of the 33th of seed supplied by the Government of India, a small quantity was sown at the cinchona plantation in Darjeeling; but as fast as the seeds germinated the seedlings died off from the excessive damp of the atmosphere. The larger part of the consignment was sent to the Deputy Commissioner of Darjeeling, who was asked to arrange for its being tried in the more elevated and drier parts of independent Sikkim, where the climate is more favourable. The reports received show that it was unsuccessful there also.

Some years ago an attempt was made to introduce this grain in the North-Western Himalaya. In that part of the Himalaya the hill people cultivate a species of chenopodium almost undistinguishable from chenopodium quinoa. They were disappointed, when the latter germinated, to find the young seedlings look exactly the same as their

own familiar species.

The chenopodium quinoa is not better than the North-West Himalayan species; and in that part of the country it is not desirable to take special measures to introduce it. Indeed the experiments before made there with the Peruvian grain were not very encouraging. In the Eastern Himalaya is now seen that the climate is by far too moist. Further trials with this grain are not recommended in any part of the Himalaya.

The seeds sent by the Government of India for experimental culti
China Yunan chestnut. Vation were distributed to the Punjab Forest
Department, to the Shillong farm, to the Sikkim
cinchona plantation, and to the Government nursery at Raneekhet,
North-Western Provinces. The results reported have not been
encouraging. Chestnuts, like most large fleshy seeds, retain their
vitality but a short time. They should not be gathered until
thoroughly ripe; but when gathered they should, if it is wished to
transmit them to a distance, be despatched with as little delay as
possible, and by the quickest route. They should by no means be
packed in air-tight, or even moderately close boxes, or in large quantities.
On the contrary small canvas bags, or small wooden boxes with airholes drilled in them, seem to be the best vehicles for transmission. In
the cases of the Yunan chestnuts these precautions were not observed:
hence doubtless their failure. A further experiment is being tried
with a fresh supply of seed.

A supply of the Spanish seed was obtained in February 1876, of which 225lb were packed in dried loam and 15lb

packed in different kinds of paper.

The chestnuts arrived in a very bad condition, there being no difference between those packed in different ways. They were sown in February 1877 at Rungaroon, at an elevation of 6,000 feet above the sea, and they produced in all only 72 seedlings.

The chestnut seed received this year arrived in much better condition; there are 1,050 seedlings, and germination is still going on.

The quantity of seed received this year stands as follows:—

220lb packed in dry loam.

12lb packed in bags and sent out per parcel post.

So far the former have produced 971 seedlings, or 4.4 per pound of seed, and the latter 79 seedlings, or 6.6 per pound. On the whole it appears that the method of sending the chestnuts out per parcel post will prove to be the best and cheapest.

Seeds of the carob-tree were received from Italy and distributed to certain local officers for experimental cultivation.

The carob-tree (ciratonia silima).

Of the seeds sent to Monghyr, some were sown in pots and some in a nursery protected from the afternoon sun. There are about 40 young trees, some grown rather more than others, but the average height is about ten inches. They are very healthy-looking, shooting out new leaves, and promise to be very handsome trees; leaves pennated. Those in the nursery have grown somewhat faster than those in pots. There is no doubt that Monghyr is well suited for the tree, just as much as Turkey in Asia, the carob-tree country. The young trees will be planted out this season, some in the garden and some in the fort. Some of the seed was also planted at the Bastipore park: there also it has grown very well, and promise to be fine trees.

During the year two applications were received from British

Burmah for supplies of potato seed from Bengal for

experimental cultivation in the former province.

Ninety maunds of seed from Darjeeling were despatched. The result
of the experiment has not been communicated to this Government.

It was stated in last year's Administration Report that the Poosah farm had been retained in the hands Poosah estate. of Government for the purpose of experiments in raising and curing tobacco, and perhaps also as a lecture-ground in connection with schemes of technical education. The results of the agricultural experiments have not been in any respect encouraging. The tobacco grown has not succeeded. Attempts to manufacture and cure tobacco on the Manilla process were made under the supervision of Dr. Brown, but commercially these proved a failure, the produce of the tobacco having been found to have no value in the European market. It was then recommended by the local authorities that the farm should be leased to a private company for the cultivation of tobacco. Sir Richard Temple, however, thought it right to maintain the Government management for one more season, and attempts were made to procure the services of an experienced tobacco-grower from Manilla. These attempts also proved unsuccessful. In the meantime tobacco was again cultivated under unprofessional superintendence, and it was hoped at one time that a really valuable article had been produced. But the report of the trade is as unfavourable as on previous occasions. The samples "do not represent a description of tobacco suitable for the home or-continental markets, being deficient in the general character of qualities usually exported," and they are valued at from Rs. 5-4 to Rs. 5-8 per maund for local consumption only. The produce on which so much trouble and expense has been bestowed is, in fact, no better than the average produce of the country.

The curing of tobacco by Government agency on a small scale at Poosah has thus proved a failure. But Sir Richard Temple had also intended that the farm should be permanently kept up independently

of tobacco cultivation, and made use of for scientific experiments connected with physiological botany and agricultural chemistry to be conducted under the supervision of special officers. The practial difficulties which arose in the way of giving effect to these proposals, and the inutility at the present day of spending money in attempts to teach the Indian peasants physiological botany, agricultural chemistry, and a system of cropping, based, not on the experience of years and seasons, but on the theory and science of Europe, have induced Government to approve fresh proposals of the local officers for leasing out the land and buildings to private enterprise. Messrs. Begg, Dunlop & Co., to whom the Chazipore stud lands have been let by the Government of the North-Western Provinces for tobacco cultivation, have been granted a lease of the Poosah lands and buildings for seven years, for the establishment of a bond fide factory for the manufacture and cure of tobacco. These gentlemen have secured the services of experienced curers, and are prepared to lay out a sufficient amount of capital to make the project a success.

In view of the further development of the tobacco trade in Bengal, arrangements have been made for carrying on a series of careful analyses of the constituents of the plant and of the soil on which it grows by a competent chemist, Mr. Wood, the Government Quinologist. Mr. Wood represented that the very insufficient laboratory accommodation in the Medical College would materially hinder the progress of the investigations, and accordingly further accommodation has been found by the conversion of a disused lecture-room in the Calcutta Medical College into a supplementary laboratory. A grant has also been sanctioned for the purchase of such apparatus as may be required, and for the employment of such additional assistance as may be required for the conduct of the work.

Messrs. Anderson, Wright & Co., a mercantile firm in Calcutta, submitted samples of the Indian tobacco manufactured by them, and which they were willing to supply at a low price with a view to its substitution for the American tobacco, so largely used by the Commissariat Department. Their tobacco was reported by a number of manufacturers at home to be a good substitute for American tobacco. Under orders of the Government of India samples were sent to officers commanding regiments for test by their men. The tobacco was much appreciated by many smokers, and reported on favourably by a number of the regiments to whom samples were sent, though some expressed themselves unfavourably on the quality of the tobacco. The Government of India was, however, not willing to issue any authoritative order for the substitution of this tobacco for the American production now used by the army, on the ground that the supply of tobacco was always arranged for regimentally—a system which it did not seem desirable to alter.

At the instance of the Government of India specimens of each of the 260 different varieties of indigenous tobacco seed were collected from the several tobacco-growing districts and forwarded to Dr. Hooker, the Director of the Royal Gardens, Kew.

forests.

During the year 1876-77, 809 square miles of forest were formally added to the Government reserves in tracts which had been carefully inspected in previous years. Only one fresh area was inspected during the year, viz. the Berhampore sal forest, in Dinagepore, and the result showed that it was not worth purchasing, all the valuable timber having been worked out and the price demanded for the land being very high.

Area of reserved forest.

The total area of reserved forest in Bengal may thus be classified:—

•					Square miles.
Sål forests with savannah	. mixed	forests	and Lower	Hill	•
forests containing sal	,	•••	•••	•••	1,057
Thair and sissu forest		•••	·		107
pper Hill forest		•••	•••		75
oondri forest			•••	•••	1,581
hittagong mixed forest		•••	•••	•••	57 0
			Total	•••	3,390

The various reserves are so situated as to be able to supply with timber every district of this Government, except parts of the Patna and Bhagulpore Divisions, which must for the present depend upon Nepal and Qudh.

The work of demarcation has gone on steadily during the year,

614 square miles having been completed, which

brings up the total demarcated area to 2,735

miles. Of this, however, a part, situated in

Palamow, will have to be gone over again, and the area actually
remaining to be demarcated may be taken to be 806 miles. The
important work of preparing accurate records of the boundary demarcation has not been neglected.

Forest staff for Bengal has been fixed by the Government of India at the following strength:—

- 1 Conservator,
- 3 Deputy Conservators.
- 6 Assistant Conservators.
- 1 Sub-Assistant Conservator,

which gives about one superior officer for every 300 square miles of reserve. The scale of subordinate establishment has not yet been permanently settled, but the present cost, viz. Rs. 2,250 per mensem, is equivalent to an allowance of 13 annas per square mile monthly.

The Conservator of Forests is of opinion that at least one rupee per square mile monthly will eventually be required, or a total monthly allowance of Rs. 4,500 for subordinate office, forest, and depôt establishments.

The boundaries of the reserves in Darjeeling and Julpigoree have had traces cut along them from 6 to 15 feet broad, besides which roads have been made which will give access to 40 square miles of forest. Fourteen and a half miles of road have been made in Julpigoree. In the other divisions no work of this kind was required.

The area of new plantation was brought up to 524 acres during the year by the addition of 34 acres. These plantations are still to a great extent experimental.

At Bamunpokri 153 acres are planted with teak, with a view to see if that valuable wood will thrive in the Terai. Similarly experiments are being made with Spanish chestnuts in Darjeeling. It is a mistake to expend much money on attempts to introduce foreign trees. It is more useful and profitable to protect and cultivate the indigenous trees of the Bengal forests. Bamboo, for the purposes of paper-making, is being tried both in Darjeeling and the Soonderbuns; but the soil of the Soonderbuns is found to be too damp for bamboos. The baobab is also being tried in the Soonderbuns, and has thriven so far. But it is feared that neither from baobab nor bamboo will a marketable material for paper ever be produced. The cost of production will always be more than the manufacturers will care to pay for the article. In Chittagong it has been arranged to plant 100 acres yearly with teak and toon mixed, and 171 acres have already been so planted.

In the Buxa reserves an important experiment is being made with a view both to propagate sål and at the same time protect the forests from fire. A dense belt of young sål trees 100 feet broad is being raised along the boundaries, and it is hoped that when these grow they will effectually protect the forests and any future young plantations inside the belt from the jungle fires, which do so much damage in the forests of the Terai.

The subject of protection from fire is one of primary importance, and during the year 66,127 acres of forest were protected at a cost of only Rs. 1,546. The year was damp and favourable, but the result is matter for satisfaction.

Prosecutions were instituted for 233 breaches of forest rules (230 in the Soonderbuns alone), and convictions were obtained in 127 cases.

Financially, the working of the department is satisfactory and full of promise for the future, the receipts having risen from Rs. 87,260 in 1871-72 to Rs. 2,22,401 in 1876-77. The charges have of course been growing at the same time as the department developed and extended its operations, and stood at Rs. 2,11,689, against Rs. 67,506 in 1871-72. But while these have now nearly reached their maximum, and are not expected to exceed Rs. 2,30,000 for some years to come, the receipts of the current year, 1877-78, are estimated to amount to three lakhs of rupees. Again, although the cash surplus at the close of

1876-77 amounted to only Rs. 10,712, the stock in the depôts was worth Rs. 76,756 more than that in hand at the close of 1875-76, the old timber in depôt having been almost all sold off, and the stock in hand consisting now chiefly of new and massive logs. The Conservator's attention has been directed to the importance of not sacrificing the good will of the people to revenue considerations. Fees for grazing in the forests are at present too high, and give cause for irritation; and in some parts of the country the rules regarding the collection of minor forest produce are said to press upon the people.

The receipts and charges are as follow:-

Receipts.		Charges.		Surplus.	Deficit.	
Departmental timber From wood brough to depôt by depart mental agency, an from confiscated drift, and wai wood	i ř	Cost of timber operations by department and in recovering drift; half the total cost of depart- mental cattle, plant, and tools; and one quarter of total cost of the establishment	Rs.	Rs.	Rs.	
Other revenue From wood remove by private pur chasers, &c., from minor produce, an miscellaneous .	n.	Cost in connection with removals by private purchasers; collection of dues on minor produce; miscellaneous charges; quarter of total cost of departmental cattle, plant, and tools; and half cost of establishment	68,522	1,07,778		
Formation, protection, and improvement of forests.	· •····•	Cost of forest organiza- tion; treatment and creation of forests; works for development of forest; quarter of total cost of cattle, plant, and tools; and quarter of cost of estab- lishments	66,429		66,629	
Total	2,22,401	Total	2,11,689	10,712		

The different forest proposals for adding 60 square miles are under consideration. The forests of this division are very varied in character, ranging from the toon and india-rubber of the moist valleys, through the sâl of the lower hills and the middle hill forests of chilauni, cherry, and birch, up to the oaks, chestnuts, and magnolias of the upper hills. All the joomeahs who resided within the reserved area have been induced to remove, compensation being awarded them on this account.

The timber operations in this division have been partly carried on by Government and partly by private purchasers. The departmental operations were in former years confined to bringing to depôt logs cut about ten years ago. These have now been sold, and new timbercutting has commenced. The total number of trees taken out in 1876-77 was 1,699, of which 689 were removed by the department. The cuttings were at the rate of 15 trees only per square mile. The receipts from departmental operations in this division were Rs. 33,647, and the charges Rs. 21,166; for "other revenue" the figures were—receipts Rs. 21,817, and charges Rs. 11,411; Rs. 22,909 were spent on forest conservancy.

In the Julpigoree division the reserved area is now 390 square miles. There are five chief classes of forest, viz. lower hill forest, sal forest,

savannah forest, mixed forest, and khair and sissu forest.

Some of these forests contain mature timber, and the Buxa reserve is said to be now capable of yielding 80,000 cubic feet of sal and sissu per annum. But the greater part of the area stands in need of restocking. Most of the joomeahs within the tract have been induced to leave.

The financial working of this division stands thus—

-				Receipts. Rs.	Charges. Rs.
Departmental ope	erations	•••		11,174	30,800
Other revenue	•••	•••		4,360	10,284
Conservancy	•••	•••	•••	•••••	13,642
		Total		15,534	54,726

The unfavourable result is due to heavy timber work and small sales. The stock in hand was, however, worth more by Rs. 71,219 at the close of the year than at the beginning. The sales were small, because the people of Eastern Bengal have a prejudice in favour of Nepal timber, which it is hoped the lower price of the Dooar supplies will soon

effectually remove.

In the Palamow division there were at the end of 1876-77 188 square miles of reserve, including 37 square miles on the Kymore Range in Shahabad added during the year. There is some doubt as to the right of Government to the slopes of this range, and the tract is to be brought under settlement during the current cold season in order to determine the point and fix the limits of the neighbouring estates. The forests of this division have not been worked, as they are in a very reduced condition. For some years to come the working of this division is likely to entail a deficit, which, however, the Conservator does not expect to exceed Rs. 10,000 per annum.

In the Sunderbuns division the total area of reserve is 1,581 square miles, divided into three blocks: the Bagirhat block, of about 500 square miles, which is a soondri reserve; and the Khoolna block (699 square miles) and Satkhira block (382 square miles), which are firewood reserves. Measures are under consideration for bringing the remaining jungle area of the Sunderbuns under the control of the Forest Department. The whole of the operations in this division are carried on by private purchasers under a system of passes or permits. During the year 13,999 boats entered the reserve and took away 4½ million maunds of forest produce, paying Rs. 84,073. Much produce was also taken away without payment, and steps have been taken to check this illegal trading. The charges of the year were Rs. 40,167.

It is estimated that in 1877-78 the receipts will be over a lakh of rupees, and the charges Rs. 38,000 only.

The Chittagong division has an area of 570 square miles. None of

the reserved area is at present worked for timber.

In the divisions of Singbhoom, Hazareebagh, and the Southal Pergunnahs, the reserves have not yet been taken over by the department.

As regards unreserved or district forests, the Forest Department is only concerned with such in the Julpigoree and Chittagong divisions. In the former there are now only 8 miles of open forest left, and it is intended to cut what timber is fit for cutting and to leave the area for agricultural purposes. In the Chittagong division there are upwards of 5,000 square miles of open forest, over which the tribes of the Hill Tracts wander and The management of these forests rests, therefore, with the civil officers of the district. The people take free of charge what is necessary for domestic purposes, and tolls are levied by the Forest Department on forest produce exported beyond the Hill Tracts boundary. restrictions are also imposed by the Forest Department on the cutting of the more valuable kinds of timber. The receipts from tolls have fallen off from Rs. 1,13,196 in 1874-75 to Rs. 65,654 in 1876-77. The cause of this has formed the subject of inquiry, and various reasons for it have been assigned by the local officers. Dr. Schlich is disposed to hold that it is the result of purely temporary causes that the market became overstocked with material in 1874-75, and that the cyclone of 1876 and the subsequent epidemic of cholera prevented the revival of trade. The question of the rates levied upon the produce is under reference at present to the Commissioner of Chittagong.

Manufactures and Mines.

The year 1876-77 opened with reports from all parts of the province of the unfavourable prospects of the indigo crop. In Lower Bengal the October cultivation suffered from continued drought, and the spring sowings were retarded by the same cause. In Behar strong westerly winds prevailed, under the influence of which the plants languished.

But notwithstanding these gloomy prospects the estimates eventually framed of the probable outturn of indigo in the year exceeded the

actual produce of the preceding year, 1875-76.

The following statement, prepared from Messrs. William Moran & Co.'s market reports, shows the actual yield of the years 1874-75 and 1875-76, and the estimated outturn of 1876-77:—

		187	4-75.	1875-76.		1876-77.	
		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
(Furreedpore Jessore	313 3,107		342 3,056		3,220	
į.	Nuddea	3.740	ı	3,933		2,970	
	Midnapore	1,437	'	1,342		900	
LOWER BENGAL.	Burdwan Maldah	1,020		542 1,117		1,060 1,100	
OWER DENGAL.	Meanthadaland	1,228 3,286		3,522		3,620	
1	Rajshahye and Pubna	1,360		985		1,400	
	Bhagulpore	8,510		2.497		2,930	
	Purneah	7,190		2.915		4,800	
Ĺ	Rungpore and Nattore	4,069	90 -00	3,057	23,308	2,600	94.00
	Tirhoot and Monghyr	35,898	30,560	19,775	20,300	42,000	24,00
BEHAR }	Chumparun	18,338		12,571		21,500	
	Chupra	14,530		9,664		20,000	
	-		68,766		42,010		83,50
ORTH-WESTERN S	Benares	7,343		9,911		7,500	
PROVINCES (Doab	21,133	28.476	27,631	37,542	22,000	29,50
•		1	1,27,802		1,02,860		1,37,00

It will be seen that the outturn of indigo in 1874-75 was 1,27,802 maunds, in 1875-76 1,02,860 maunds, while the estimate of 1876-77 rose to 1,37,000 maunds. The larger figures for the year 1876-77 are due to the unprecedented yield of *khoonties*, and to the extension of cultivation in Behar.

It is a well known fact that the indigo produce of one year is only sent down to the Calcutta market for exportation in the following year. Consequently, with the falling off of production in 1875-76, the exportation of this valuable staple in 1876-77 shows a decrease as compared with the exports of 1875-76.

The following statement shows the countries to which indigo was exported from Calcutta during the years 1875-76 and 1876-77:—

	187	75-76.	1876-77.			
WHITHER EXPORTED.	Quantity.	Value.	Quantity.	Value.		
	Cwt.	Rs.	Cwt.	Rs.		
United Kingdom	51,524	1,38,94,175	40,833	1,38,19,784		
Austria	. 6,411	20,05,784	5,813	21,05,628		
France	. 16,178	49,62,502	11,961	43,02,570		
[taly	. 993	2,98,365	1,219	4,48,923		
Malta	. 17	3,521	30	10.078		
Odessa	. 1,016	3,37,959	59	19,725		
Port Said	. 3	1,088	10	3,411		
Suez	423	1,34,917	305	94,479		
North America	3,912	8,74,824	6,157	17,65,058		
Hong-Kong	. 5	1,426	134	55,985		
Persia	. 727	2,27,581	664	2,65,686		
Furkey in Asia	. 2,995	7,75,454	2,194	6,74,697		
Curkey in Europe	. 4	951	1 1	*****		
Bombay	. 138	31,121	105	26,179		
Madras	. 30	6,600	1 1	160		
British Burmah	. 2	350	9	4,050		
Other ports within the Presi	-1		1	•		
dency	. 10	1,760	1	250		
Total	. 84,388	2,35,58,378	69,495	2,35,96,662		
Total Mds.	. 1,15,261		94,871	*****		

It was stated in last year's Administration Report that quantities varying from 5,000 to 12,000 maunds of indigo were reserved for local consumption; the following figures will serve to illustrate this fact for the last three years:—

					wids.
Produce, 1873-74	•••	•••	•••		79,277
Exports, 1874-75	•••	•••	•••	•••	74,083
Surplus reserved for h	ome consur	nption	•••	•••	5,194
Produce, 1874-75	•••	•••	•••	•••	1,27,802
Exports, 1875-76	•••	•••	•••	•••	1,15,261
Surplus reserved for h	ome consui	mption	•••	•••	12,541
Produce, 1875-76	•••	•••	•••	•••	1,02,860
Exports, 1876-77	•••	•••	•••	•••	94,871
Surplus reserved for h	ome consui	mption	•••	•••	7,989

In the province of Bengal tea is cultivated more or less in the Rajshahye and Cooch Behar, Dacca, Chittagong, and Chota Nagpore Divisions.

Rajahahye and Cooch Behar Division.

In this Division tea cultivation is confined to the districts of Darjeeling and Julpigoree.

In the district of Darjeeling there were 132 gardens at the close of 1876, against 121 gardens in 1875. The total area of land included in the several concerns is 106,637 acres, out of which 95,724 acres are held under the Waste Land Rules, or taken up under cultivation leases, and 10,913 acres are lands held on the ordinary district tenure and acquired from the terai jotedars. In 1875 the land so held and used for tea cultivation was 8,236 acres, and it is likely that there will be a further increase in years to come, as the tenants known as jotedars hold much land fit for tea and not so well suited to other crops, and there is a great demand for such lands.

Out of the total area of 106,637 acres included in the tea concerns, 25,028 acres are returned as actually planted, as against 22,162 acres in 1875 and 14,503 in the beginning of 1873; so that more than 10,000 acres have been opened out within the last four years: and it seems probable that the cultivation will go on increasing unless checked by difficulties about labour, of which, however, there are no signs at present.

The outturn of tea for the year 1876 was 4,181,622th, or 52,270\frac{1}{4} maunds, as against 4,610,758th, or 57,634\frac{1}{4} maunds, in 1875. The smallness of the outturn in 1876 was owing to the season being unfavourable, and also to the endeavours of the manufacturers to make a comparatively small quantity of good tea in preference to a large outturn of second-rate quality. The result was that the tea made in 1876 fetched much higher prices than the larger quantity made in 1875, and of course the gardens made greater profits in consequence.

There are 24 Limited Liability Tea Companies in Darjeeling, and 17 Associations not registered under the Act. There are 70 private gardens, two or three of which in some cases belong to the same proprietors. Six gardens are worked by the Land Mortgage Bank. Some natives also have of late begun to cultivate tea. There is one Company composed entirely of Bengalees, and at least four private gardens are owned by them.

Machines for rolling the tea leaf, worked by steam, have been generally introduced into this district. Attempts have been made, but without success, to substitute hot air or steam for the present method

of drying tea over charcoal fires.

During 1876 there was an outbreak of cholera in the district, from which the coolies of many gardens suffered severely. The Deputy Commissioner thinks, however, that most planters now understand the importance of keeping the lines in which their coolies live clean and free from overcrowding, and of preventing the water-supply from pollution; but it is complained that the coolies themselves are averse to all sanitary measures, and look upon them as unnecessary and harassing.

In the district of Julpigoree tea cultivation is still in its infancy.

This is the first year in which any report on tea

Julpigoree. has been received from this district. Not a single
garden is yet "mature," and therefore it is too soon now to say anything as to the prospects of the tea industry in the district, though
there is already great demand for land. The majority of the tea

plantations in existence or contemplated lie in the extreme north of the district, bordering on the terai in pergunnah Changmari, skirting the sides of the Dalimkote road. A thana has been established at Karnute, in the neighbourhood of the more advanced tea gardens. This neighbourhood has been cultivated somewhat longer than the more northerly parts of the district, and the jungle has been to some extent reclaimed. For this reason it is more healthy for Europeans than the wild and jungly tracts which border the Dalimkote road. In the latter place the health of the planters has suffered as much as, if not to a greater extent than, in the terai, and the abandonment of plantations by managers, who are compelled to recruit their health elsewhere, has proved undoubtedly detrimental to tea interests, and will probably largely increase the establishment charges. The new gardens are not found so unhealthy for coolies as might have been expected. The labourers consist for the most part of Nepalese and Lepchas. There is not at present much difficulty experienced in procuring labour, but ultimately it is feared that if the gardens prove as unhealthy as the terai plantations, Julpigoree planters will find difficulty in attracting the hillmen. All the coolies have to pass through a large belt of land, the Darjeeling terai, when demand for labour is extensive, and where every effort is made to intercept coolies on their way to Julpigoree. The Deputy Commissioner apprehends that the terai demand for labour will eventually prove a very expensive factor in the cultivation of tea in Julpigoree.

While there were only three plantations containing 288 acres under plant in 1875-76, the number of gardens had increased during the year under report to thirteen, containing 818 acres under plant. The total outturn was 369 maunds, against 70 maunds in 1875-76, of tea manufactured mostly from the leaf of immature plants, and partly from

that of mature plants.

In this Division tea is grown only in the districts of Dacca and Mymensing. There are two gardens in the former belonging to Nawab Ahsanullah and Rajah Kali Narain Roy, and one in the latter district, owned by the Maharajah of Shooshung. The area under cultivation in these gardens, and their produce, are shown below:—

					Outturn.		
				Area.	1876-77.	1875-76.	
				A. B. P.	Mds.	Mds.	
Nawab Ahsanullah's Rajah Kali Narain Roy's Maharajah of Shooshung'	garden "	 	:::	10 0 0 21 12 18 53 3 0	25 ± 23 ± 44	161 42 671	

Tea gardens are springing up in all districts in this Division. The only difficulty in the way of almost indefinite extension of tea cultivation in this Division lies in the question of labour. Local labour being both few and dear, planters have to import labour from outside at great expense and many risks.

There are twenty plantations in Chittagong, one in Noakholly, and four in the Chittagong Hill Tracts. The area brought under cultivation during the year 1876-77 consisted of 1,763 acres in Chittagong, against 1,640 acres in 1875-76; 16 acres in Noakholly, the same as in the previous year; and 450 in Chittagong Hill Tracts, against 1,052 of the previous year. The figures of the Chittagong Hill Tracts for 1876-77 are exclusive of those of the Halda Valley, which is the largest concern in this district, and from which no returns have been obtained.

The total yield amounted to 148,629th, or 1,857½ maunds, against 147,447th, or 1,843 maunds, in the previous year in Chittagong; 600th, or 7½ maunds, in Noakholly, against 360th, or 4½ maunds, in 1875-76; and 46,511th, or 581½ maunds, in Chittagong Hill Tracts, against 168,760th, or 2,109½ maunds, in the previous year. The figures of the

Halda Valley of 1876-77 are not available.

In this Division tea cultivation is confined to the districts of Chota Nagpore Division. Hazareebagh and Lohardugga, and in the latter district it has been commenced but recently. During 1876-77 the season was most disastrous owing to the prolonged drought; and the yield in the older district, Hazareebagh, was only 596½ maunds, against 1,185½ maunds in 1875-76, although the area under plant remained the same, namely 719 acres. There are three plantations in Hazareebagh. In Lohardugga many new plantations have been opened during the year. There are at present 17 gardens in the district, which are all young, and in many of which cultivation has hardly yet commenced. The total area under plant in this district is 686 acres, and the aggregate yield during 1876-77 was 667 maunds, against 677 maunds of the previous year.

The following is a general account of the manufactures and mines of the several Divisions in Bengal during the year under review:—

In this Division the cotton, jute, and paper mills, and iron manufactories, are deserving of prominent mention. The most important seats of these industries are in the district of Howrah. Within the limits of the police-station of Howrah are four iron manufactories, in which rails, pipes, weights, and other iron works, are made. Then there are the Bowreah jute and cotton mills in thana Oolooberiah, which supply the Calcutta market. At Bally there are a paper mill, a cotton mill, and a jute mill. Nearly the whole of the river-bank from Bandaghât to the Government salt golahs is interspersed with dockyards for the repair of ships. At Seebpore there are three jute mills. All these industries are in a more or less thriving state.

Next come silk and indigo, in both of which the principal concerns are owned by Messrs Watson & Co., in the district of Midnapore. The year was about an average one for indigo, of which the outturn is estimated at 1,800 maunds. In Burdwan the most important works are Messrs. Burn & Co.'s potteries and the Bengal Iron Company's works at Raneegunge. Silk cloth and tusser are made in Burdwan, Midnapore, and Bankoora, and kansha plates, brass utensils, and pottery in Burdwan and Midnapore. The production of silk is estimated at 3,000 maunds, valued at Rs. 24.00,000. The indigo trade in Burdwan and Bankoora is in a declining state. There are country

looms for jute and cotton all over the Division, and in each district a large number of weavers turn out a good quantity of cotton cloth, which meets not only local wants, but also supplies the Calcutta market. The following figures, taken from Dr. Hunter's Statistical Account of Bengal (volumes III and IV), show the number of such weavers in each district of the Division some years ago:-

Burdwan	•	•••	•••	•••	24,559
Bankoora	•••	•••	•••	•••	6,685
Beerbhoom	•••	•••	•••	•••	7,531
Midnapore	•••	•••	•••	•••	2 6,276
Hooghly ?					15.010
Howrah (•••	•••	•••	•••	17,019

Small mats are a speciality of Midnapore, as are also stone plates and cups made from a soft stone found in the western hills. Boatbuilding also may be included among the manufactures of this district.

Under the head of mines may be mentioned the collieries at Raneegunge and its vicinity, the stone quarries at Sussunia, and the chalk quarries in Bankoora. The coal trade of Raneegunge is reported to have been dull during the year, but the Sussunia stone quarries are now being more extensively worked. A discovery has been made in Raneegunge of lead and gold ores. The lead ore is reported to be very rich, and the seam very thick; but the gold ore is the reverse, and probably would not repay working. Under this head may be mentioned also the stone excavations in the hills in Midnapore, at which stone plates and cups are manufactured.

Presidency Division. The Government gun foundry at Cossipore. powder factory at Echa-Government cartridge and cap factories at Dum-Dum, Burranagore jute mills, at No. 5, Balliaghatta road. ", Bengal jute press, at No. 135, Ballia-ghatta road. Bengal jute mills at Garden Reach. Budge-Budge jute mills. Camperdown Press at Cossipore. ,, Chitpore hydraulic press. screw press. " Screw press.
Clive jute mills at Garden Reach.
Cossipore hydraulic press. ,, Dunbar cotton mills at Samnuggur. Garden Reach cotton mills. Gouripore jute mills. Oriental Gas Company at Sealdah. jute manufactory Samnuggur jute factory. Sealdah

There are no mines in the Presidency Division. The principal factories in the district of the 24-Pergunnahs are noted in the margin. Besides these large establishments there are in the neighbourhood of Calcutta numerous small native castoroil mills, saltpetre refineries, sulphuric acid, nitric acid, and vermilion factories. Outside the suburbs of Calcutta there is a large ricehusking mill at Canning, belonging to the Port Canning Company. Sugar and molasses are manufactured in large quantities in the north-east of the district by native methods. Coarse cotton cloths are woven in small quantities in all parts of the district, and a fine

coloured description in the Diamond Harbour sub-division. Brass work flourishes at Panihatty, in the Barrackpore sub-division, and locks of excellent quality are made at Natagore. In the Satkhira subdivision lime is made from shells, and coarse pottery is everywhere produced.

Of the manufactures in the district of Nuddea that of indigo holds the first place. This industry is carried on throughout the whole district, but is most important in the sub-divisions of Chooadangah

and Meherpore. No precise figures have been obtained showing the outturn for the whole district, but there is no doubt that the results for the past year were extremely poor. The 29 factories in the Chooadangah sub-division, with a total cultivation of 47,000 beeghas of land, produced 1,250 maunds only of indigo, and the outlay of the year was scarcely recovered by any of the factories. In the Kooshtea subdivision the results of the year are said to have been disastrous; not only was the season's outturn short, but the quality of the dye was bad, and the prices fetched were low. As a consequence the cultivation has been wholly abandoned in some factories, while in others a crop has been grown only with the object of enticing purchasers. In the sudder sub-division the proprietors of the principal factory are giving up indigo to a large extent and undertaking other ventures. It is feared that indigo-planting on high lands and depending on borrowed capital is not likely for many years longer to repay the expense of European supervision. The co-operative system, which was tried a few years ago, under which the plant was grown by the ryot and the profits shared with the manufacturer, has not been successful, the ryots finding it unprofitable. There can be no doubt that the natural tendency of profits in the various departments of trade to equalize themselves and to fall to a minimum must in time drive out the unsound system of indigo-planting which can flourish while a cultivator gives his share of the product at inadequate rates, and which even then is dependent on the speculative results of a lucky year to meet the liabilities incurred in keeping up the concern in ordinary times. however, may still be cultivated to a profit, like jute or any other staple, and small capitalists may yet be seen taking up and working single factories to their own advantage and that of the country at large.

The manufacture of molasses and sugar comes next in importance to indigo. These are made from sugarcane and from the juice of date-trees, which are cultivated in large numbers in the eastern part of the district. The centre of the sugar-refining trade is at the town of Santipore. There are also one or two other less important refineries in the Bongong and Ranaghat sub-divisions. Cotton goods are also manufactured to a large extent, and chiefly at Santipore, Kishnaghur, and in parts of the Kooshtea sub-division. It is estimated that there are 985 looms still at work in the Chooadangah sub-division, which supply one-fifth of the whole local consumption of the sub-division. There is no doubt that, as in other parts of India, the competition of Manchester has had a most injurious effect on this trade, and that the gradual introduction of machinery in this country will still further tend to destroy it. There are many workers in metal throughout the district, and large manufactures of brass utensils are carried on at

Nuddea, Dowlutgunge, and Bajrapore.

Silk is the most important manufacture of the Moorshedabad district, but the industry, though partially revived of late, is fast decaying. The Collector writes as follows regarding the prospects of this trade and the system on which it is carried on:—"In the year under report a temporary improvement took place in prices, but I fear in the present state of the silk market a reduction of something

like 50 per cent. is inevitable. The system adopted by the principal firms which have filatures in the district is to fix the price of cocoons so as to manufacture silk at the market rate prevailing at the commencement of each season. These cocoons are bought from brokers generally under a pecuniary advance from the filature, and the broker is bound to buy them from the rearer at a still lower price than he has to get from the filature. The rearers thus suffer the heaviest loss owing to their being compelled to sell at any price; and as they are not men of much capital, a continuance of low prices must generally ruin them. Many have been ruined already, and it is to be feared hard times are in store for those who still carry on the business, although the year under report has on the whole been favourable for them, owing to a comparative failure in the European silk having temporarily brought the Bengal article in requisition."

The three principal firms who have filatures in the district are Messrs. Watson & Co., Lyall & Co., and Payne & Co. Silk-weaving has also shared the general decline of this industry, but it is still carried on in many villages under contract and on advances received from wholesale dealers. The cultivation of indigo is almost entirely confined to the country to the east of the Bhagiruthee and to the northern thanas of the district adjoining the Ganges. The factories are mostly in the hands of Europeans. The outturn of the past year was larger than that of the year preceding, and the dye fetched better prices in Calcutta. In the interior of the district there is a somewhat primitive iron-smelting establishment at Narainpore; and at Berhampore, Moorshedabad, and Baloochur there are a few workers in ivory. Satflower and lac are also prepared on a limited scale in different parts of the district.

Date sugar and indigo are the staple manufactures of the Jessore district. Owing to the high prices at which molasses and sugar were sold during the year a great impetus was given to their manufacture, and every available tree, whether young or old, was tapped. Sugarcane was also cultivated to a larger extent. New factories were opened at Kotechandpore and other places, and consequently the outturn generally was larger than in any previous year.

As already stated, the outturn of the indigo crop was a failure. It is calculated that in the three large indigo concerns in the Jhenida subdivision, consisting of about 20 working factories under European supervision, only 1,734 maunds of dye were obtained, while in the Narail sub-division the produce did not exceed 70 maunds.

Among other manufactures, that of dorma mats, boots, cloth, and brass utensils deserve notice. With the exception of the cloth manufacture, all are said to be flourishing.

One of the principal manufactures of the Division is silk, which is now confined entirely to Rajshahye. There are two European firms in this district who manufacture silk, viz., Messrs. Robert, Watson

& Co., who own a large number of filatures, and Messrs. Louis, Payne & Co., who have two large filatures, in which steam power is used to turn the guys. The former firm manufacture for sale, and the latter for their houses at Lyons. As was stated in last year's report, the manufacture of silk has declined considerably of late years. During

the year of report, however, there were indications of a slight improvement in this industry, owing doubtless to the failure of the outturn in China.

In Bogra the breeding of silkworms has re-commenced owing to a slightly increased demand for silk in Calcutta; but all the cocoons go to Taherpore, in Rajshahye, for sale. The breeders, however, say that owing to a large failure among the worms this source of remuneration has for the present ceased. The woven silk of Bogra, known by the name of "garrad," is so little in demand that the weavers keep none in stock, and only make it to order.

Indigo is manufactured somewhat largely by European firms in Rajshahye, and to a slight extent by native capitalists in Rungpore, but it has ceased to be a flourishing industry. It has been given up

entirely in Bogra.

As already noticed, the outturn of tea in Darjeeling was not so good as usual, owing both to the prolonged drought at the beginning of the year and to the somewhat early cessation of the rains. The falling off in quantity was, however, fully counterbalanced by the improvement in the quality of the tea manufactured. Very good prices were obtained, and it is believed that the profits realized were higher than in previous years, when the yield was much larger. Tea cultivation is being rapidly extended in the Dooars of Julpigoree. There are at the present moment 44 plantations in various stages of progress, and several fresh applications for land have been received during the year of report. The soil appears well suited to produce teas of good quality. Labour is procurable in sufficient quantities and at tolerably moderate rates; and if the unhealthiness of the climate can be successfully combated, there is every reason to believe that the cultivation and manufacture of tea in this district will prove to be a very thriving and remunerative industry.

Among other manufactures deserving of mention there is a coarse kind of silk made in Bogra and Rungpore from the castor-oil worm. It is manufactured chiefly for private use among the higher classes, and not for sale. Molasses are also prepared to some extent in these districts. Gunny is made from jute in large quantities at the Serajgunge jute mills, and also to a lesser extent in Dinagepore, Rungpore, and Julpigoree. Paper is manufactured in Pubna and Rungpore; but this industry is said to be dying out under the influence of European competition. Cloth is made from jute and cotton for home wear in Dinagepore, Rungpore, and Julpigoree; brass and bell-metal utensils are made in large quantities in Rajshahye; pottery of the coarsest description in Dinagepore; and carpets of fine texture and quality in Rungpore. There is a colony of ivory-turners in the Kurigram sub-division of the last-mentioned district; they appear to have settled there many years ago, but their industry is fast dying out. They still manufacture articles from ivory to order, but find very few customers. Tobacco will probably be an important manufacture of the future in Rungpore and Bogra, where the poli, or rich alluvial lands, are admirably suited for the cultivation of this plant.

The prospects of the Division as regards coal and copper-mining

are as yet uncertain.

There are no mines in this Division. As regards manufactures there is little to add to what has been said in Dacca Division. previous reports.

In Dacca, muslin at all approaching in fineness that which some years ago had so wide a reputation is now rarely made, and only to express order. Embroidery, the manufacture of ornaments out of shells, and silver filigree work, are a good deal carried on in the town.

Oil is largely made in the Manickgunge sub-division, at Merkadim,

in Moonsheegunge, and at Naraingunge.

Iron and brass utensils are made in the town of Dacca and in South Bickrampore. Country cloth is made all over the district, but the industry is a failing one, as English piece-goods are rapidly supplanting it. Gunny is manufactured to a limited extent only in the northern part of Manickgunge sub-division. Goor from sugarcane is made all over the district; from date, chiefly in the Manickgunge

sub-division and in thana Nowabgunge.

In Furreedpore, Mymensing, and Tipperah fish continues to be preserved. -in the former by a salting, in the two latter by a drying process. This industry is certainly increasing in Goalundo, where it has been specially encouraged by allowing a drawback of duty to the extent of Rs. 2-12 a maund on all salt sold for this purpose. In 1876 there were 4,835 maunds of fish salted, as against 1,363 maunds in the preceding year. The work is chiefly carried on in June, when as much as 300 maunds of fish have been brought into the enclosure in

a single day.

Another industry in Furreedpore is the manufacture of sugar, both from the date and cane, which is largely carried on in the Goalundo sub-division: indeed, to one of the large marts, Godar Bazar, as much as 1,00,000 maunds of date tree goor are brought annually, and of this quantity some 90,000 maunds are converted into sugar. Date-tree goor gives rather a larger proportion of sugar than cane, the quantities being 10 and 12 seers of sugar respectively to one maund of goor. The manufacture is of a very rough kind: the goor is simply boiled down and then turned into big earthen pots, from which the treadle is allowed to drain. The sugar is then dried in the sun and packed in gunny bags, no further attempt at refining it being made.

The other manufactures in this district are oil in large quantities. indigo in small, some brazier's work in Madaripore, earthen jars on the banks on the Dol Samudra, a coarse kind of paper in the Pangsha

thana, and blankets in Baliakandy.

In Mymensing, besides an extensive manufacture of brazen vessels in Kagmari, in the Attia sub-division, cheese and oil-making are extensively carried on, the former in the sub-division of Kishoregunge, the latter generally all over the district. A coarse paper, seetulputtee mats, and an imitation of Dacca jewellery, are also made, but only to a small extent.

In Backergunge the chief manufactures are sugar in the Perozepore sub-division and in thana Gournuddy in the head-quarter subdivision, and oil at Nulchitty and Dukhin Shabazpore, where also date sugar is manufactured to a certain extent. Brazen utensils are made at Sahebgunge, iron implements at Uzerpore. seetulputtee mats in Backergunge, gold and silver ornaments in the Patooakhally sub-division, and some earthenware of a rude kind in that and the Perozepore sub-divisions. Here, too, is made a coarse kind of cloth used by the lower classes.

In Tipperah there is but little in the way of manufacture. Cloth making, which, it is said, used to give employment to about one-tenth of the population of the district, is rapidly on the decline, the Mahomedan weavers having taken to agriculture, their cloth not being able to compete with Manchester piece-goods. Beyond this and a little brazier's work, gunny-making, and basket-weaving, there is nothing. Boat-building is carried on more or less in every district of the Division, but chiefly in Dacca, Backergunge, and Mymensing.

In the Chittagong Division there are no mines at present: possibly some mineral wealth may exist in the range of hills to the east, but nothing has been discovered as yet. Of manufactures, too, there are none which are important. Ordinary cloth for the use of the lower class; carpentry work, such as desks, tables, and chests, &c.; smiths' work, such as daos, kodalies, ploughshares; jute-work, such as fishing nets, and similar other things used locally, may be said to exhaust the list of manufactures of the Division.

The principal articles of manufacture in this Division are opium, indigo, and saltpetre. The cultivation of poppy is popular both with zemindars and ryots. The former like it because the periodical advances which the ryots receive are applied in great part to the payment of rents, and the latter because of the profits, as well as of the protection, which they receive from the Opium Department. This fact is in striking contrast with the general opinion regarding indigo cultivation, which is another important source of local industry.

Saltpetre is manufactured very largely in the districts of North Behar. The profits of the trade seem, however, to be monopolised by the refiners, who buy the crude article from the Nooniahs at Rs 2 or Rs. 3 per maund, and sell it, after a cheap process of refining, at Rs. 8 in Calcutta. The Nooniahs themselves are a poor and miserable class, earning little more than Rs. 4 per month. The restrictions on the sale of the coarse salt evolved in the manufacture of saltpetre have materially injured their condition. The Collector, however, believes that even now much salt is illicitly passed into consumption from the Nooniahs' works. The Lieutenant-Governor, having recently examined this question, came to the conclusion that there has been no adequate gain to the revenue from the maintenance of the costly and irritating preventive establishments now employed, and has recommended to the Government of India their entire withdrawal.

The other local manufactures are not of much importance. The cultivation of tobacco has of late increased in Mozufferpore, and the total area under plantation cannot be less than 20,000 beeghas. It is believed that the cultivation pays when carried on on a small scale, but that it always fails when undertaken on a large scale. Sewan still

continues to retain its celebrity for its pottery and brass articles. The Gya blue-stone is successfully manufactured at Pathalkati, a small village about 20 miles north-west of Gya. The stone vases, cups, and plates, are much prized by the pilgrims who resort to Gya from all parts of the country.

There has been no fresh discovery of mines during the year under review, and thus there is nothing to add to what has already been said

on the subject in previous years.

Of the manufacturing industries in the Division, indigo is the foremost. All the district officers were last year Bhagulpore Division. agreed in thinking that though indigo-planting was by no means in so flourishing a position as formerly, there was yet on the whole a good understanding between the planters and ryots. In Purneah this was said to be particularly well marked, owing to the fact that most of the planters there were resident gentlemen, who had lived in the district for years and held jotes and putnees of their own, as well as farms for terms of years. In this district the ryots cultivate indigo on their own account, though they will not sell to outside factories. state of indigo matters in Maldah, however, are found to be on a far less satisfactory footing. There are four indigo concerns in this district, with all of which the district officer had some trouble during the year. In fact, the relations between planters and ryots are not by any means amicable at present. It is stated that the same system of cultivation which prevailed in Tirhoot is common in Maldah; and the ryots are, in fact, described as being in a state of very unwholesome excitement. The district officer has been directed to make careful inquiries as to the true state of things.

Silk, which in Maldah is an important staple, was more profitable

during the year, both to the manufacturer and rearer of cocoons.

The chief manufacture of Orissa is salt. In the tract north of the Brahmini punga salt is made by the process of boiling; but in the southern portion of Orissa, between the Ganjam frontier and the Kushbhudra river, the kind of salt called kurkutch is produced by solar evaporation. This industry, which now affords employment to the indigent population of the borders of the Chilka Lake, is threatened with extinction by the competition of similar salt manufactured by the Madras Government under regulations more favourable to the wholesale dealers, and imported in large quantities from Ganjam. Salt manufacture has almost disappeared from Cuttack; and in Pooree large stocks are left unsaleable in the manufacturers' hands. The following statement illustrates the present condition of the salt industry in Orissa:—

Districts.		Total adults.	Total popula- tion.	Amount of salt manufactured.	Consump- tion in district.	Salt revenue levied in Bengal.	Consump- tion by adults per head.	Consump- tion per head of population.
Doorso	•••	978,733 507,302 502,640 1,988,675	1,494,784 769,674 770,282 3,034,690	Mds. s. c. 10,043 10 0 2,32,187 28 0 1,51,789 16 0 8,70,970 14 0		Rs. A. P. 77,752 8 6 3,04,816 13 6 4,95,562 0 0 8,78,131 6 0	87 7·12 7·14 8·2	5.8 2.7 2.5.5

It will be seen that while Cuttack, with a population of a million and a half, consumed 2,07,898 maunds, it produced only 10,043 maunds within its own area, yielding to the Bengal Government a revenue of only Rs. 77,752. In fact only 5 per cent. of the salt consumed in Cuttack paid revenue in Bengal, the remainder having already paid revenue to Madras. In Balasore, where punga, or salt made by boiling, is chiefly used, a population of 770,000, or half that of Cuttack, consumed 99,606 maunds, but produced 1,31,739 maunds, and paid Rs. 4,95,562 duty to this Government. The Pooree manufacture amounted to 2,32,187 maunds, but the merchants were disappointed of their usual market in Cuttack, and a large proportion of the stock is now stored at Pooree. The following figures of the salt revenue in Orissa for the last four years show clearly that the manufacture of kurkutch, or sunevaporated salt, is declining:—

						RECEIPTS-SALT REVENUE.						
						1878-74.	1874-75.	1875-76.	1876-77.			
						Rs.	Rs.	Rs.	Rs.			
Cuttack Pooree	:::		•••	•••	•••	1,34,003 6,86,735	50,249 5,74,059	42,519 3,85,446	77.752 3,04,816			
Balasore	•••	•••		otal	-	12,79,043	10,71,885	9,11,479	4,95,862 8,78,130			

The Government of India have been requested to sanction a reduction of the duty on *kurkutch* salt in Pooree from Rs. 2-4 to Rs. 2 per maund, and the question is still under their consideration.

There are no mines, and only one or two insignificant stone quarries, in Orissa. The manufacture of gold and silver filigree work continues to flourish in Cuttack town. There are no other manufactures of

importance.

No manufactures of any importance exist in Chota Nagpore. Iron ore of good quality is found in a nodular Chota Nagpore Division. Chota Nagpore Division. form in many parts of the Division, and the iron-stone beds of the Karanpura coal-field to the south-west of Hazareebagh contain a high percentage of the useful quality of iron. No attempt, however, has yet been made to work the ore on a large scale, and smelting is carried on only by rude, aboriginal methods. Agricultural implements and weapons required in the neighbourhood are made by village smiths, and a large quantity of the smelted metal is said to be exported to Behar. Soapstone platters and cups are made from the quarries in Manbhoom and Singbhoom, but the industry is of triffing importance. Lac manufacture is carried on by several native firms in Manbhoom, and by a European company at Dorunda, the cantonment of The latter place is a convenient centre for the collection of the raw material, and for working it up into shellac or lac-dye. Large supplies of stick-lac can be drawn from Chota Nagpore itself, and from Raipore and Sumbulpore in the Central Provinces; while abundant labour is to be had in Ranchi at an average rate of an anna and a

quarter per day. The industry, however, appears to be a declining one. Lac-dye cannot compete in the market with the cheaper, though less durable, aniline dyes; and the stock of shellac now in Europe is known to be out of all proportion to the probable demand. Five coalmines are now at work in Hazareebagh, and the resources of the district in this respect are not yet developed to their full extent. The rich coal-fields of the Karanpura Valley are still untouched by systematic mining; but the locality is so difficult of access that there is no immediate prospect of this coal being brought into the market. The Commissioner of the Division lays some stress upon the possible importance of the Rajhara coal-field in Palamow to the success of the Sone canal; but there is some reason to fear that, owing to the limited area occupied by the coal-bearing strata, and the paucity of workable coal-seams, the economic value of this field is small.

Attempts were made in former years by two European companies to work the copper-mines of Singbhoom, but both were failures, partly because the scale of management was extravagant, and partly because the nests in which the copper is found had been exhaustively worked by Jain miners many years before. No fresh enterprise of this kind has been set on foot. Tiu, copper, and antimony, have at various times been mined in Hazareebagh, but on a very limited scale. Mica is still worked in the north of Khurruckdiha and exported both to Calcutta and Behar. It is in considerable demand among well-to-do Mahomedans for the ornamentation of taziyas at the Mohurrum.

Trade.

Sea-borne trade of the imports by sea into the Lower Provinces during the last five years is as follows:—

Imports.

							BENGAL.		
					1872-73.	1873-74.	1874-75.	1875-76.	1876-77.
						Ge	eneral Tra	ıde.	
F) RE1	n Tra	DE.		Rs.	Rs.	Rs.	Rs.	Rs.
Merchandise Free Dutia ble		•••	•••		1,11,86,940 15,46,26,952	1,51,58,442 14,62,62,281	2,66,01,675 17,15,56,388	1,15,96,265 16,60,75,481	1,01,14,057 15,68,24,071
			To	tal	16,58,13,892	16,14,20,723	19,81,58,063	17,76,71,716	16,69,38,128
Treasure		•••			1,09,65,519	1,94,58,107	2,88,77,281	1,08,05,451	2,62,54,665
	Tota	l Forci	gn Tre	ab	17,67,79,411	18,08,78,830	22,70,35,314	18,84,77,197	19,31,92,793
Co	AST	NG TR	ADB.						
Merchandise- Foreign Indian	_ :::			•••	18,54,923 1,06,06,723	16,39,567 97,04,905	18,00,653 2.64,78,331	47,47,791 1,70,78,785	47,94,205 1,77,84,841
			Tot	tal	1,24,61,646	1,13,44,472	2,82,78,984	2,18,26,576	2,25,79,046
Treasure			•••	•••	42,39,760	85,32,119	61,26,182	25,86,718	57,00,143
T	otal (Coastin	g Trad	e	1,67,01,406	1,98,76,591	3,41,05,100	2,44,13,294	2,82,79,189
Grand Tota		Foreigi 	and (Consting	19,34,80,817	20,07,55,421	26,14,40,510	21,28,90,491	22,14,71,982
						Govern	nent Tran	sactions.	
From Foreign Stores Treasure	•••	ntries– 			62,99,339	G3,07,053	64,33,251	55,14,772	64,20,772
•			Tot	al	62,99,339	63,07,053	64,33,251	55,14,772	64,20,773
From Indian Stores Treasure	(Foreign Indian	ı 		1,454	9,822 1,18,55,621 23,17,045	3,881 92,71,473 96,78,000	1,97,405* 4,21,069† 25,92,138	59,915 56,575 45,71,666
			Tot	al	25,454	1,41,83,388	1,89,53,354	32,10,612	46,88,156
		Gra	nd Tot	al	63,24,793	2,04,90,441	2,53,86,605	87,25,384	1,11,08,928

^{*} This includes Rs. 1,45,842 on account of stamps. † Ditto Rs. 2,58,961 ditto.

The exports from the Lower Provinces during the last five years are shown below:—

Exports.

							Bengal.		
					1872-73.	1873-74.	1874-75.	1875-76.	1876-77.
						Ge	meral Tro	ıde.	·
F	OREIGN !	FRADE.			Rs.	Rs.	Rs.	Rs.	Rs.
Merchandise	-				100.	100.	100.	Ito.	Des.
Indian prod	uce { Free Dut	able	•••	•••	20,16,84,409 7,46,40,741	18,69,96,226 7,30,21,403	18,87,93,605 6,91,02,789	17,80.56,500 5,83,39,251	21,45,47,391 4,99,19,001
		T	otal	•••	27,62,75,150	26,00,17,628	25,78,96,394	23,63,95,751	26,44,66,482
Re-export of	Foreign	goods	•••	•••	1,49,73,196	1,53,08,126	1,63,30,605	10,74,845	14,93,702
		l Merch	andise		29,12,48,346	27,53,25,754	27,42,26,999	23,74,70,596	26,59,60,184
Treasure			•••		7,59,806	42,30,913	75,81,700	74,59,428	10,38,308
	Total Fo	reign Tr	ade	•••	29,20,08,150	27,95,56,667	28,18,08,699	24,49,30,024	26,69,98,492
C	OASTING	TRADE.							
Merchandise						· ·			
Foreign Indian	•••	•••	•••	•	1,69,12,749 3,34,43,348	1,87,80,778 3,47,65,535	2,00,84,926 4,03,70,642	1,90,59,035 3,11,97,334	2,31,95,181 7,23,22,208
		T	otal	•••	5,03,56,097	5,35,46,313	6,04,55,568	5,02,56,369	9,55,17,389
Treasure					1,20,96,300	1,53,66,602	74,40,377	75,92,441	2,15,87,290
	Total C	coasting '	Trade	•••	6,24,52,397	6,89,12,915	6,78,95,945	5,78,48,810	11,71,04,679
Grand Total Trade	of Fore	ign and	Coasi	ing 	35,44,60,547	34,84,69,582	34,97,04,644	30,27,78,834	38,41,03,171
	•					Govern	ment Tran	sactions.	<u> </u>
To Foreign (Countries-	_							
Stores	{ Forei	gn	•••	•••	•••••	•••••	27,395 7,322	18,110 1,49,675	15,866 1,88,529
Treasure			•••		1,05,000			461	
•		1	otal	•••	1,05,000		34,717	1,68,246	2,04,393
To Indian P	orts—								
Stores	{ Forei	gn	•••	•••	50,984	30,000	13,965 1,45,922	2,78,044 4,27,177	3,34,159 11,96,245
Treasure			•••		4,14,000	1,10,83,000	10,50,193	18,19,313	53,88,000
		7	otal	• •••	4,61,984	1,11,13,000	12,10,080	25,24,534	69,18,40
		Grand I			5,69,984	1,11,13,000	12,44,797	26,92,780	71,22,797

THE PORT OF CALCUTTA.

The following table shows the total imports and exports on behalf of Government at Calcutta during the last five years:—

de completen estados de complete de comple		•	1872-73.	1873-74.	1874-75.	1875-76.	1876-77.
Imports of stores Intto of treasure Exports of stores Ditto of treasure	 To	 tal	 Re. 62,99,389 1,05,000 64,04,339	Rs. 63,07,053 1,44,413 64,51,466	Rs. 61,33,251 3,87,597 68,20,848	Rs. 55,14,772 1,67,785 461 56,83,018	Rs. 64,20,772 2,04,395 66,25,167

The imports, consisting of stores, are almost entirely from the United Kingdom; and the exports, which are small as compared with the imports, are for the most part to Ceylon and the Straits Settlements.

Excluding Government transactions, the total value of the foreign trade of Calcutta, both in exports and imports, during the last five years was as follows:—

		1872-73.	1873-74.	1874-75.	1875-76.	1876-77.
		Rs.	Rs.	Rs.	Rs.	Rs.
Imports	{ Merchandise Treasure	15,21,22,435 1,09,62,519	14,88,92,200 1,94,46,607	17,32,16,378 2,88,77,281	17,73,98,820 1,08,03,751	16,66,74,247 2,62,54,665
	Total Imports	16,80,84,954	16,83,38,807	20,20,93,659	18,82,02,571	19,29,28,912
<u>. </u>	Country produce Foreign merchandise .	24,12,06,566 18,24,869	22,34,28,958 11,42,106	21,57,43,685 12,54,552	23,45,04,628 10,70,062	26,30,41,252 14,93,562
Exports	Total	24,30,31,435 7,59,806	22,45,71,064 42,30,913	21,69,58,237 75,81,700	23,55,74,690 74,59,428	26,45,34,814 10,38,308
	Total Experts	24,37,91,241	22,88,01,977	22,45,79,937	24,30,34,118	26,55,73,122

The trade with the treaty ports of China, with the Straits Settlements, with Australia, and with Austria, showed a decline; while the transactions with the United Kingdom, Hong-Kong, the United States, France, Ceylon, the Mauritius, and Italy, rose in value during the year. The following statement shows the trade with foreign countries by the Suez Canal:—

		Imperts. Rs.	Exports. Rs.	Total. Rs.
1871-72		9.09.46.164	5,45,47,715	14,54,93,879
1872-73		10,55,11,198	6,03,99,996	16,59,11,134
1873-74	•••	12,12,43,365	8,23,73,224	20,36,16,589
1874-75		15,11,53,675	7,44,70,39 8	22,56,24,073
1875-76		13,80,21,599	8,63,69,364	22,43,90,963
1876-77		14,56,76,481	9,20,09,881	23,76,86,362

Import trade.—The fluctuations in the principal articles imported to Calcutta during the last five years may be exhibited as follow:—

W		CHIEF PORT-CALCUTTA.						
Names of Articles.	1872-73.	1873-74.	1874-75.	1875-76.	1876-77.			
,	Rs.	Rs.	Rs.	Rs.	Rs.			
Apparel (including haberdashery, mi nery, &c., but excluding hosiery).	lli- 23,67,22 5	28,42,879	24,87,512	21,13,131	17,71,638			
Coal	7,70,888		15,29,428	11,77,504	14,31.348			
Cotton goods (including twist and yas Hardware and outlery	- 1		11,57,24,430	11,39,05,213 23,11,100	19,44,249			
Liquors	63,82,406	57,92,960	67,32,634	59,08,388	56,10,059			
Machinery and millwork	15,23,111		47,71,975	52,07,594	29,73,296			
Metals	92,01,539	89,28,441	1,27,70,021	1,44,56,844	1,79,53,108			
Provisions	18,10,318		12,06,562	16,40,661	12,89,109			
Railway plant and rolling-stock	26,41,201		16,19,695	10,74,724	34,26,776			
Silk, raw and manufactures	14,84,308		10,81,316	14,85,911	12,10,899			
Spices Dmbrellas	9,72,662 8,67,711		10,16,420 6,75,651	14,62,678	15,86,969			
Weellow meeds	44 70 100		26,60,608	13,49,642 47,50,976	7,75,312 45,48,690			
Other articles except salt	1.38,80,886		1,44,11,403	1,54,86,799	1,47,12,154			
Total	14,56,09,403	14,21,63,446	16,66,87,655	17,23,31,165	16,31,63,902			
Salt	65,13,032	67,28,754	65,28,723	50,67,655	35,10,345			
Grand Total	15,21,22,435	14,88,92,200	17,32,16,378	17,73,98,820	16,66,74,247			

The last three years have witnessed a progressive fall in the value of the imports of apparel into Calcutta. In 18745-7 these amounted to Rs. 24,87,512, while in the past year they have fallen to Rs. 17,71,633, against Rs. 21,13,131 in 1875-76. This decline may fairly be attributed to the general reduction of personal expenditure, which has been forced upon private individuals by the unfavourable state of the exchange.

The imports under this head, nearly all of which are from the United Kingdom, fell from Rs. 3,55,785 in 1875-76 to.Rs. 2,40,215 in 1876-77. In particular the imports of fire-arms and parts of fire-arms have decreased by nearly

50 per cent.

The import of coal, under which head are included coke and various kinds of patent fuel, has risen from 62,993 tons, valued at Rs. 11,77,504, in 1875-76, to 77,375 tons, worth Rs. 14,31,348, in the past year. This is probably to be accounted for by the extension of railways and the increase of steamer traffic during 1876-77.

Excluding cotton twist and yarn, the imports of which have slightly increased, the total imports of cotton manufactures show a marked decline during the

year under report.

The imports of hardware and cutlery amounted to Rs. 19,44,249

Hardware and cutlery.

in 1876-77, against Rs. 23,11,100 in 1875-76.

Up to 1874 these articles were included under the head of wrought iron, and it is possible that the period during which the imports of hardware have been separately shown is too short to afford a trustworthy indication of the conditions which affect the trade.

The following statement shows the importation of malt liquors, spirits, and wines during the last five years:—

			Ale, beer, and porter.	Spirits.	Wines and liqueurs.
			Rs.	Rs.	Rs.
1872-73	•••	•••	15,81,680	24,44,720	23,51,680
1873-74	•••	•••	15,47,680	20,53,000	21,91,650
1874-75	•••		15,92.840	27,22,390	24,06,060
1875-76	•••	•••	12,57,720	20,80,840	25,50,880
1876-77	•••	•••	12,80,994	23,61,694	19,55,127

The fluctuations in the import of malt liquors and spirits appear to have followed much the same course. Both attained their maximum in 1874-75, and fell rapidly in the following year in consequence of the unfavourable exchange on England. During the year under report some reaction against the former reduction of consumption seems to have set in, for in both cases the import has increased. On the other hand the marked decline in the import of wines and liqueurs may probably account for some proportion of the increased consumption of spirits.

The decrease in the import of machinery is marked, though this may be due in the case of steam-engines to the fact that up to 1876-77 engines for use on railways were included under the general head of machinery. Some portion of the decrease is also probably due to the reaction in the jute trade against the over-speculation and premature extension of mills in previous years.

Copper, which was imported in almost equal proportions from the United Kingdom and Australia, and to a less extent from Japan, has risen from Rs. 61,48,371 to Rs. 77,22,652, and the trade appears to be in a thoroughly flourishing condition. The very considerable increase which has taken place in the import of iron during the last two years is somewhat obscured by the recent classification, which shows hardware and cutlery under a separate head. If these are included for the sake of comparison, it will be seen that in 1874-75 an amount of iron valued at Rs. 55,46,798 was imported into Calcutta. In the following year the imports, including hardware and cutlery, amounted to Rs. 74,55,198, while in 1876-77 the total imports were no less than Rs. 82,76,322. There is also an increase in the imports of lead, unwrought tin, and zinc or spelter, and a heavy fall in the import of quicksilver.

Railway plant. The imports on private account of railway plant and rolling-stock during the last five years are as follow:—

			Rs.	1			Rs.
1872-73 1873-74	•••	•••	26,41,201 23,87,231	1875-76 1876-77	*		10,74,724 34,26,776
1874-75	•••	•••	16.19.695	20.0	•••	•	02,20,110

The increase is only apparent, and is caused by the inclusion under this head of wooden sleepers and locomotives, which were formerly shown as wooden manufactures and as machinery.

The imports of silk manufactures show a fall in value from Rs. 12,99,217 in 1875-76 to Rs. 10,29,865 in 1876-77. Very large consignments were made in the previous year, and some decline in the trade was to be expected. The bulk of the imports came from Marseilles and the United Kingdom, small supplies being also received from Hong-Kong, Italy, Port Said, and the Straits.

Woollen goods show a decrease of two lakes, due to a heavy fall in the import of piece-goods and shawls, and a considerable rise under braids and other sorts.

The re-exports of foreign goods from Calcutta during the last five years were as follow:—

			Rs.	1			Rs.
1872-73	•••		18,24,778	1875-76		`	10,70,062
1873-74	•••	•••	11,42,086	1876-77	•••		14,93,562
1874-75	•••	•••	12,54,552			•••	,,

These are consigned for the most part to the Straits Settlements, Mauritius, and Ceylon; but there is also some re-exportation to the United Kingdom. The trade has increased by nearly four lakhs in the year under report, although it has not yet reached the level it attained in 1872-73.

Export trade.—The following statement illustrates the export of the most important articles of Indian produce during the last two years:—

			1875-76.	1876-77.
			Rs.	Rs.
Opium	•••	•••	5,85,23,490	5.97,60,583
Jute, raw	•••	•••	2,80,52,933	2,63,60,880
Tea.		•••	2,15,00,362	2,58,07,047
Indigo			2,35,25,774	2,35,66,023
Rice (not in the husk)	<i>:</i>	•••	1,34,67,712	1,99,88,737
Seeds, linseed	•••	•••	2,12,30,609	1,85,50,186
Hides and skins	•••	•••	1,60,30,347	1,43,14,164
Wheat			39,89,703	1,23,36,374
Seeds, other kinds	• • • • •	•••	58,33,635	90,50,889
Cotton, raw	•••	•••	81,69,703	80,08,861
Silk, raw	•••	•••	41,10,868	77,48,844
Jute, manufactured	•••	•••	47,62,094	71,21,189
Sugar and sugarcandy	•••	•••	8.10.229	68,56,050
Lac of all kinds	•••	•••	75,00,574	53,62,745
Saltpetre	•••	•••	33,73,546	37,89,225
Silk manufactures		•••	18,68,137	18,10,127
Oils	•••	•••	17,91,740	15,86,163
All other articles	•••	•••	99,63,172	1,10,23,165
Total exports from Calcu	ıtta	•••	23,45,04,628	26,30,41,252

Under this head indigo is the chief export.

The figures for the last five years are as follow:—

				Cwt.	Rs.
1872-73	•••		•••	85.491	2.69.94.200
1873-74	•••	۵	•••	73,703	2,62,80,103
1874-75			•••	54,428	1,98,16,099
1875-76	• • •	•••	•••	84,228	2,35,25,774
1876-77	•••	•••	•••	69,379	2,35,66,023

The bulk of the export is taken by the United Kingdom, France, America, and Austria.

Rice not in the husk is at present the most important item under the heading grain and pulse. The exports of rice husked during the last five years were as follow:—

				Cwt.	Rs.
1872-73	•••	•••		5,779,058	1,68,51,709
1873-74	•••	•••		3.637.611	1.35.22.900
1874-75	•••	•••	•••	2,724,232	1,04,85,569
1875-76		•••	•••	3,873,854	1,34,67,712
1876-77	•••	•••	•••	5,243,704	1,99,88,737

The large increase shown in the quantity of rice exported was mainly due to the enhanced demand from Ceylon. The exportation of rice from Calcutta to Ceylon rose from 402,321 cwt. in 1875-76 to 2,167,837 cwt. in 1876-77. In ordinary years Ceylon draws its supplies of rice from the southern ports of the Madras presidency; but the scarcity in Madras stopped all exportation during the past year, and the merchants of Ceylon were compelled to import rice from Calcutta. Large exports were also made to Mauritius, Demerara, and the West Indies to meet the demand for rice by the Indian emigrants settled there.

A still more conspicuous increase, bearing greater promise of lasting development in the future, occurred in the exports of wheat, as shown below:—

		Cwt.	Rs.		Cwt.	Rs.
1872-73 1873-74 1874-75	•••	144,411 489,443 279,280	4,88,007 18,84,748 11,89,013	1875-76 1876-77	 1,330,822 3,882,218	39,89,703 1,23,36,374

It appears not unlikely that one result of the present war may be to give a permanent stimulus to the wheat trade of India.

Hides and skins.

The following statement shows the course of the trade in this important staple during the last five years:—

			Raw Hides.		Tanned Hides.		Raw Skins.		Tanned Skius.	
1872-73 1873-74 1874-75 1875-76		:::	No. 7,003,395 5,852,215 6,510,265 5,589,449	Rs. 1,64,60,590 1,62,24,165 1,85,31,936 1,45,36,097	No. 7,203 5,075 8,889 6,684	Rs. 18,291 12,906 23,983 18,031	No. 2,785,100 2,502,704 3,118,031 2,334,979	Rs. 16,94,983 13,74,746 18,08,020 12,92,778	No. 1,042,686 496,570 237,306 282,186	Rs. 5,22,074 2,48,160 1,19,404 1,83,441
1870-77	•••		4,543,826	1,21,07,416	12,346	36,988	2.207,420	15,22,649	773,560	6,47,111

In the two items of tanned hides and skins the exports show a large increase, due to the abolition of the export duty in 1875.

The steady decline which has taken place in the exports of the raw jute fibre is well illustrated by the following statement:—

	Cwt.	Rs.		Cwt.	Rs.
1872-73 1873-74 1874-75	7,061,951 6,126,120 5,499,788	4,12,79,439 3,43,55,139 3,24,49,941	1875-76 1876-77	5,206,521 4, 532,148	2,80,52,933 2,63,60,880

During the last five years the fall both in quantity and price has been progressive, and there is some reason for believing that it may continue. The Indian jute mills now command a practical monopoly of the Asiatic, and a large portion of the American and Australian markets, and have in the past years largely extended their exports to China. This has deprived the Dundee manufacturers of some of the main outlets for their trade, and their demand for raw jute has consequently fallen. The progress of the trade in gunny-bags during the last five years has been as follows:—

YEAR	Gunny-bags.		Gunny-cloth.		Rope and twine.		Other kinds.		Total.	
	No.	Rs.	Yds.	Rs.	Cwt.	Rs.	Cwt.	Ra.	Rs.	
1872-73 1873-74 1874-75 1875-76 1876-77	 6,042,616 6,402,365 7,687,617 18,694,015 32,568,261	16,14,191 19,03,636 22,80,194 43,07,640 63,93,613	4,647,091 6,008,559	2,50,160 34,121 20,271 4,47,492 6,93,812	1,098 1,020 4,976 777 4,284	7,142 8,047 28,694 6,962 33,574	136	190	18,71,493 19,45,804 22,79,153 47,62,094 71,21,189	

Out of the 32,568,261 bags shipped in 1876-77, 29,003,559 were power-loom bags and 3,564,702 hand-woven. The United States took 10,861,329 power-loom bags, Australia 5,682,210, Hong-Kong 5,120,973, the Straits 3,302,000, the United Kingdom 1,854,866, and Egypt 1,169,649 bags. Of the hand-loom bags 1,906,750 were sent to the United States, 1,302,000 to Australia, and 210,750 to Hong-Kong. The average price of exported bags shows a continuous fall from Rs. 29 per 100 bags in 1874-75 to Rs. 23 in 1875-76 and Rs. 19-10 in 1876-77.

A considerable increase has occurred in the quantities of shellac, button-lac and lac-dye exported from Calcutta, accompanied in the case of the two former by an appreciable decline in value. It is believed that the trade in shellac is tending to recover itself, and that a considerable portion of the surplus stock of lac-dye which is said to be on hand in the European market is really of inferior quality.

Silk is stated to show signs of recovering from the depression which affected it in 1875-76, but the trade appears to be a stagnant one, which may revive at intervals, when the yield in France and Italy fails, and when there is no effective competition on the part of China and Japan. In the long run, however, the competition of these latter countries will tend to become continually stronger, while there seems to be no prospect of such an improvement in the quality or reduction in the price of the Bengal article as will enable it to command a steady market in Europe.

The exports of sugar have risen from 83,865 cwt., valued at Rs. 8,08,669, in 1875-76, to 637,090 cwt., worth Rs. 68,52,573, in 1876-77. Most of the exports were consigned to the United Kingdom. It is believed that this extraordinary expansion of the Indian trade was mainly due to the failure of the beet-root crop in France, and the consequent stoppage of one of the chief sources which ordinarily supply Europe with sugar.

Net imports.

Rs.

82,84,739

40,33,383

Year.

1872-73

1873-74

. . .

The following statement shows a steady increase in the quantity and value of tea exported from India during the last five years:—

	70	Rs.		Tb	Rs.
1873-74	17,628,901 19,185,029 21,023,939	1.56,63,447 1,73,02,428 1,92,34,861	1875-76 1876-77	24,220,440 27,529,198	

Some reduction of value is probably to be expected in the current year.

Trade in coin and bullion.—The following statements show the imports and exports of gold and silver coin and bullion during the past five years:—

GOLD.

Imports. Rs.

84,48,425

47,26,526

Exports.

Rs.

1,63,686

6,93,143

1874- 1875-	76	•••	•••	65,15,4 56,55,2 20,38,7	289	2.609 6,76,375 19,697			49	5,12,796 9,78,914 9,19,073
1876-	11	 Average	•••	54,76,8		3,11,102	Total	•••		3,28,905
				S	ILVE	B.				
Year.		Imports.	E	xports.			Net	impo	rts.	Net exports.
		Rs.		Rs.				Rs.		Rs.
1872-73		25,14,094	5,9	96,120			19	9,17,	974	•••••
1873-74	•••	1,47,20,081	35,3	37,770			1,13	1,82,	311	
1874-75		2,23,61,876	75,7	79,198			1,4%	7,82,	678	
1875-76		51,48,462	67,8	83,053						16,34,591
1876-77	•••	2,42,15,895	10,1	18,611			2,3	1,97,	284	*****
Averago	•••	1,37,92,081	39,0	02,950 T	otal	net imports				••••
				Y-7	,,	net exports	10	6, 34 ,	591 	16,34,591
				Ва	lanc	e net imports	4,94	1,45,	656	

Interportal trade.—The imports into, and exports from, Calcutta during 1875-76 and 1876-77 are shown in one view in the following statement:—

1875-76.

Imports into, or Exports from, Calcutta						From or to British Indian ports.	From or to Indian ports not British.	Grand Total.
In	ORTS.					Rs.	Rs.	Rs.
Of Indian produce Of foreign merchandise		•••	•••	•••	:::	1,55,60,70 2 15,60,177	5,655 9,180	1,55,66,357 15,69,357
		Total	Impo	rts		1.71,20,879	14,835	1,71,35,714
Ex	PORTS.							
Of Indian produce Of foreign merchandise	•••	•••	•••	•••		2,78,37,622 1,89,86,998	27,492 39,059	2,78,65,114 1,90,26,057
		Total	Expo	rts		4,68,24,620	66,551	4,68,91,171

1876-77.

IMPORTS INTO, OR EX	FROM	From or to British Indian ports.	From or to Indian ports not British.	Grand Total.				
Im	PORTS.					Rs.	Rs.	Rs.
Of Indian produce Of foreign merchandise	•••		•••	•••		1,57,32,632 16,38,091	5,29,542 44,611	1,62,62,174 16,82,702
		Total	Impo	rts	•••	1,73,70,728	5,74,153	1,79,44,876
Ex	PORTS.							
Of Indian produce Of foreign merchandise	•••	•••		•••	:::	6,47,85,275 2,81,45,590	6,97,839 23,288	6,54,83,114 2,31,63,878
		Total	Expo	rts		8,79,30,865	7,21,127	8,86,51,992

It will be seen that the imports from Indian ports have risen from Rs. 1,71,35,714 in 1875-76 to Rs. 1,79,44,876 in 1876-77. The Bombay imports increased from Rs. 18,10,325 to Rs. 49,48,170, but this increase was counterbalanced to a great extent by a decline in the imports from Madras and British Burmah. On the other hand the increase in the exports from Rs. 4,68,91,171 to Rs. 8,86,51,992 extended to all branches of the export trade, although the exports to Madras rose in a far higher proportion than the exports to other ports of British India. In the case of Madras and the Indian ports not under the British Government the trade was abnormally stimulated by the scarcity prevailing in Southern and Western India, and the bulk of the increase in the export trade occurred under the head of grain and pulse. A large proportion of the apparent increase in the trade with Indian ports not British is due to changes in the classification of Indian ports. Two ports formerly assigned to Bombay, and three entered as belonging to Madras, are now classed as non-British.

Imports of the interportal trade.—Raw cotton is imported largely for manufacture in the local mills, but the imports during 1876-77 show a decline from Rs. 34,48,665 to Rs. 28,68,334. There has also been some change in the sources of supply. In 1875-76 most of. the imports were from British Burmah, but in the past year Bombay sent Rs. 13,39,788 and Madras Rs. 6,58,087, while the Burmah imports amounted only to Rs. 8,70,459 as compared with Rs. 19,57,640 in the

previous year.

The value of the imports of cotton twist and yarn rose from Rs. 2,04,713 in 1875-76 to Rs. 16,32,700 in Cotton. 1876-77, while the imports of grey goods increased in the same period from Rs. 1,49,882 to Rs. 7,25,184. In the case of twist and yarn nearly the whole of the imports came from Bombay, which sent no less than Rs. 16,27,861 out of the entire amount imported.

The value of the mineral oil imported from Rangoon has risen from Rs. 6,260 in 1875-76 to Rs. 1,05,546 in the year Mineral oils. of report. Rangoon oil has begun to compete

effectively with American oil.

Under this head the imports rose from Rs. 1,04,988 in 1875-76 to Rs. 1,32,856 in 1876-77. Coconada supplied cigars to the value of Rs. 1,01,939, and Burmah Rs. 26,380. The return of the imports of cigars from foreign countries shows a continuous decline during the last three years, which is probably due in some measure to the increasing demand for the cheap cigars of Madras and Burmah. With the gradual improvements which are now being effected in the processes of manufacture, it may be expected that this demand will increase.

Exports of the interportal trade.—The scarcity in Bombay and Madras produced its natural results in an enormously increased export under the head of grain and pulse. The exports of grain rose in value from Rs. 74,395 in 1875-76 to Rs. 15,96,165 in 1876-77, the bulk of the exports being sent to Madras. Wheat increased from Rs. 9,235 to Rs. 3,02,210, and pulse from Rs. 1,59,314 to Rs. 13,02,861. In both these cases the larger proportion of the export was consigned to Madras. The following statement, taken from the Collector's report, shows the exports of rice (not in the husk) for 1875-76 and 1876-77, the last three months of the latter year being given separately as forming a period of peculiarly high pressure:—

	1875-76.		1874	6-7 7 .	January, February, and March 1877.		
To Bombay	Cwt.	Rs. 39,20,776	Cwt.	Rs. 54,29,810	Cwt. 638,981	Rs. 21,35,412	
,, Madras	151,593	4,72,097	7,468,956	2,70,05,584	3,718,056	1,40,15,574	
" British Burmah …	783	3,655	2,647	11,836	535	2,300	
" Out-ports of Bengal …	126	390	122	480	6	28	
" Indian ports not British	3	8	150,696	5,36,284	99,033	3,55,028	
Total	1,160,869	43,96,926	9,024,414	3,29,83,994	4,356,611	1,65,08,342	

The inaccuracy of the export statistics as hitherto recorded has formed the subject of correspondence with the Government of India, and measures have lately been adopted to ensure that re-lands and short shipments shall be duly recorded in future. The figures given above are subject to some deductions on this account. But even allowing for this, the enormous increase in the exports of grain furnishes a satisfactory proof of the readiness with which private trade may be trusted to meet a real demand, provided that it is left to conduct its operations without hindrance.

The exports of power-loom gunny-bags show a satisfactory increase, from Rs. 51,46,330 in 1875-76 to Rs. 64,05,875 in 1876-77. The chief demand was from Bombay and British Burmah. Unmanufactured tobacco also rose from Rs. 11,49,864 to Rs. 24,91,949.

Tobacco in the leaf is sent almost entirely to Burmah for manufacture into cigars. The crop is a highly profitable one to the cultivators, and it is hoped that the marked development of the exports in the past year may be due in some measure to an improvement in the quality of the leaf by more careful cultivation than has hitherto been practised.

THE PORT OF CHITTAGONG.

The gross duty collected on imports and exports at Chittagong during 1876-77 amounted to Rs. 6,81,660. Deducting the duty on salt, which realized Rs. 6,30,782, the gross duty on general merchandise amounted to Rs. 50,878, showing a decrease of Rs. 63,491 on the results of the previous year. This is undoubtedly due to the destructive cyclone and storm-wave of October 1876, which brought all

commercial operations in the district to a stand-still.

Examining the returns in detail, it will be seen that the imports from foreign countries have fallen in value from Rs. 2,74,304 in 1875-76 to Rs. 2,61,989 in the year under report, being a decrease of Rs. 12,315. This decrease is accounted for by the falling off in the imports from the United Kingdom, the Straits Settlements, and the Maldives. The imports from the United Kingdom consist chiefly of salt, and it appears that the stock in hand at the close of 1875-76 was sufficient to meet the local demand. There was some increase in the trade with Ceylon, owing partly to the enhanced importation of cocoanuts and cocoanut-oil, and partly to the fact that some of the Maldive trade passed through Ceylon and was entered as belonging to that place. This latter circumstance accounts also for some portion of the decline in the imports from the Maldives, the remainder being due to the diminished import of fruits, vegetables, shells, and cowries. The fall of Rs. 7,065, or 43 per cent., in the value of the goods imported from the Straits Settlements occurred in cabinetware, cotton piecegoods, earthenware, fireworks, pitch, tar, dammer, and sugarcandy. There was, however, an appreciable rise in the imports of pepper.

The value of the export trade of Chittagong fell from Rs. 13,30,729 in 1875-76 to Rs. 6,07,247 in 1876-77. This was the natural consequence of the damage done by the cyclone and storm-wave, which seriously injured the crops in the interior of the district and destroyed many of the native vessels lying in the port. Trade was further hampered by the outbreak of cholera which followed shortly after the cyclone and disorganized the system of rural markets by which country produce finds its way to the centres of export trade. The decline is most marked in the case of Ceylon and Mauritius. It is understood that in ordinary years Ceylon imports rice largely from the southern ports of the Madras presidency and from Chittagong. In the past year both these sources of supply were cut off, the one by the failure of crops in Madras, and the other by the cyclone. But for the cyclone, it is obvious that a large proportion of the enhanced demand from Ceylon would have been met by Chittagong; and this development might have been maintained even after Madras had recovered from the effects of the present scarcity. As it was, Ceylon was compelled to

draw her supplies from Calcutta.

The value of the coasting trade of Chittagong during the last two years is shown thus:—

			1875-76.	1876-77.
	Imports.			
	-		Re.	Ra.
Madras	•••	•••	21,255	57,183
British Burmah	•••		2,99,966	1,69,414
Ports within the Presi	dency		13,58,586	16,87,521
Indian ports, British	•••	•••	58 0	
	Total	•••	16,80,387	19,14,118
	${\it Exports}.$			
Bombay	•••	•••	65,939	•••••
Madras	•••		1,26,143	5,98,771
British Burmah	•••		7,62,369	6,05,263
Ports within the Presi	idenc y		16,45,714	14,51,551
Indian ports not Briti		•••	3	•••••
	Total	•••	26,00,168	26,55,585
	•			

The total imports have risen considerably in spite of a decline in the supply of earth-oil from British Burmah, which is attributed to the straitened circumstances of the inhabitants of Chittagong. The increase in the Madras exports, which is stated to arise from the large shipments of grain, appears to conflict with the remarks made in the last paragraph on the fall in the exports to Ceylon. It should be noted, however, that rice exported to Ceylon pays duty, and that the exports are consequently accurately recorded, while in the case of the free exports to Indian ports the returns are notoriously based, not on the amounts actually shipped, but on the amounts for which passes are taken out.

The exports of tea from Chittagong during the last five years are shown as follow:—

Year.					Value.
				ib.	Rs.
1872-73	•••	•••	•••	•••••	2,79,773
1873-74	•••	•••		•••••	3,01,177
1874-75	•••	•••			3,41,894
1875-76	• • •	•••		477,703	4,79,353
1876-77	• • •	•••	•••	601,931	6,12,697

Chittagong tea is said to be of excellent quality, and to show some promise of becoming the most important staple of a direct trade with Europe.

THE ORISSA PORTS.

The following statement shows the value of the sea imports and exports of Orissa during the last eight years:—

	1	BALASORY.			CUTTACK.			POORER.	
YEAR.	Value of imports.	Value of exports.	Total value of trade,	Value of imports.	Value of exports.	Total value of trade.	Value of imports.	Value of exports.	Total value of trade.
1869-70 1870-71 1871-72 1872-73 1873-74 1874-75 1875-76	Rs. 22,541 25,410 89,464 84,616 50,000 11,344 20,67,024 34,29,369	Rs. 2,73,948 2,51,209 3,33,043 2,21,909 2,87,973 2,75,005 17,00,029 40,20,732	Rs. 2.96,489 2,76,619 4,22,507 3,06,525 3,37,973 2,86,349 37,67,053 74,50,101	Rs. 39,604 38,516 55,817 61,409 1,44,944 23,372 13,78,606 11,88,073	Rs. 1,35,480 4,22,689 2,18,867 1,67,127 4,58,396 9,30,879 12,71,575 29,06,105	Rs. 1,75,084 4,61,205 2,74,684 2,28,536 6,03,340 9,54,242 26,50,181 40,94,178	Rs. 26,860 5,069 64,053 53,910 11,568 37,438 20,261 1,01,275	Rs. 2,25,245 2,13,395 1,88,468 1,95,164 2,84,322 2,63,142 2,99,185 7,32,571	Rs. 2,52,105 2,18,464 2,52,540,074 2,95,890 3,05,580 3,19,446 8,33,848

The figures in this table, representing the trade of the Orissa ports prior to 1875-76, do not include the trade between ports within the presidency.

For the whole province the values may be shown thus:—

	Foreign.			
	· ·		1875-76.	1876-77.
			Rs.	Rs.
Imports { Dutiable Free Dutiable Free	•••	•••	322	$100 \\ 1,792$
Exports Sutiable	•••	•••	5,27,152	7,75,484
Exports Free	•••	•••	38,025	42,639
₹.	Total	•••	5,65,499	8,20,015
Imports {Foreign mer Indian prod Treasure {Foreign mer Indian prod Treasure}	Coasting chandise uce chandise uce Total Grand Total		21,83,130 9,66,669 3,15,770 12,267 17,76,288 9,17,057 61,71,181 67,36,680	22,00,967 10,74,995 14,40,863 5,908 50,03,204 18,32,173 1,15,58,110 1,23,78,125
·	20002	•••		1,20,10,120

In Pooree and Cuttack there were no imports from foreign ports of either dutiable or free merchandise, while in Balasore the only foreign imports were 10,600 gunny-bags from Ceylon, valued at Rs. 1,792. A small quantity of claret was imported into Cuttack from Pondicherry.

Among the exports from Cuttack to foreign ports the chief were rice, wheat, and oilseeds. The trade in oilseeds is stated to have declined of late, partly in consequence of the greater attention bestowed on the export of rice, and partly because the firm which used to send sesamum to France have now left the district. The exports of rice rose from 91,196 cwt., valued at Rs. 2,59,661, in 1875-76, to 177,189 cwt., valued at Rs. 5,12,110, in 1876-77. Mauritius, Arabia, and Ceylon, take the bulk of the Cuttack export. The foreign exports from Pooree show a decline, and the increase in Balasore is due to the large consignments of rice to Mauritius, Ceylon, and Maldives.

Turning to the coasting trade of the Orissa ports, it will be found that the imports into Cuttack, excluding treasure, have fallen by about three lakhs in consequence of the diminished import of cotton piece-goods. If treasure be included, the decline amounts to a little more than two lakhs. At Pooree the imports have risen enormously owing to gunny-bags received from Bombay and treasure from the Madras ports. At Balasore the increase, though less marked than at Pooree, was considerable. It occurred chiefly in treasure brought to pay for the purchases of rice from the cultivators, and also in cotton

twist, metals, and gunny-bags.

In all of the Orissa ports the rise in exports to Indian ports was enormous, occurring chiefly in rice, the export of which is shown as follows:—

		Quantity.		Value.	
		1875-76.	1876-77.	1875-76.	1876-77.
		Cwt.	Cwt.	Rs.	Rs.
Cuttack Rice in	the husk	5,734	4,372	5,670	7,189
Rice no	ot in the husk	132,783	541,765	3,53,312	16,06,830
	Total	138,517	546,137	3,58,982	16,14,019
. Rice in	the husk	66	8,089	80	5,888
Pooree { Rice n	ot in the husk	138,563	225,664	2,97,917	7,04,187
	Total	138,629	228,744	2,97,997	7,10,075
(Rice in	the husk	196,910	73,017	2,12,017	72,408
Balasore Rice n	ot in the husk	394,929	1,038,099	8,68,348	25,80,480
	Total	591,839	1,111,116	10,80,365	_ 26,52,978

The accuracy of these figures is open to some doubt, but they prove that the resources of Orissa have been made available to relieve the famine tract at the time of its extreme need. It is hoped that a permanent development of the Orissa trade may result from the operations of the past year.

In the last Administration Report a hope was expressed that in the following year it would be found possible to furnish full information on the internal trade of Bengal under the system of registration established in 1875. A report for the year 1876-77, based upon the returns of that registration, has been prepared by Mr. Cotton, Junior Secretary to the Government of Bengal. This report deals with—

(i) the internal trade of Bengal;

(ii) the interprovincial trade, i.e. the trade between Bengal and the other provinces in British India, namely, Assam, North-Western Provinces, Central Provinces, and Madras; and

(iii) the frontier trade, i.e. the trade between Bengal and the provinces beyond British India, such as Nepal,

Sikkim, and Bhutan.

The principal object kept in view in the preparation of the trade returns and report was to make them subservient to, and illustrative of, the statistics of the sea-borne trade of Calcutta. Incidentally much information, though not by any means of a complete character, has been got together with reference to the trade of the districts and principal marts of the interior. In the following paragraphs a review is given of the registered trade in the chief staples, supplemented by a brief notice of the interprovincial and foreign land trade of the province.

Account of the principal staples of trade in Bengal.

The quantity and value of the most important staples of traffic are shown in the following statement:—

·	By country	By river			TOTAL		
LIST OF ARTICLES.	boats.	steamers.	By rail.	By road.	Quantity.	Value.	
Rice and paddy-	Mds.	Mds.	Mds.	Mds.	Mds.	Rs.	
Rice not in the husk	1,82,80,600	3,45,500	44,69,500	19,00,200	2,49,95,800)	
Rice in the husk	59,03,400		29,800	8,77,300	68,10,500	5,68,02,000	
Wheat	27,33,000	10,300	48,22,500	20,900	75,86,700	1,51,73,000	
Pulses and gram	43,72,400	65,000	11,24,700	2,65,100	57,27,200	1,00,23,000	
Other food-grains	18,43,000	•••••	1,07,800	8,14,000	22,64,300	39,63,000	
Total of food-grains	3,30,32,400	4,20,800	1,05,53,800	86,77,500	4,73,84,500	8,59,61,000	
Jute	91,78,600	5,87,900	33,82,400	2,42,500	1,36,61,400	4,09,84,000	
Linseed	41,11,600	2,900	24,02,700	2,92,600	68,09,800	2,72,30,000	
Mustard	40,05,600	96,900	12,66,400	2,17,000	55,85,900	2,23,44,000	
Other oil-seeds	9,03,100	4,000	13,02,500	45,900	22,55,500	59,21,000	
Total of oil-seeds	90,20,300	1,03,800	49,71,600	5,55,500	1,46,51,200	5,55,04,000	
Indigo	40,950	160	1,15,170	410	1,56,690	3,13,38,000	
Tea	12,200	2,66,900	95,300		8,74,400	2,99,52,000	
Silk	14,408	855	17,182	87	31,930	1,59,65,000	
Sugar, refined	11,65,700	11,100	3,03,600	1,04,600	15,85,000	1,90,20,000	
Ditto, unrefined	22,78,900		5,62,700	1,19,300	29,60,800	1,18,48,000	

	By country	try By river	Du mil		То	TOTAL.	
LIST OF ARTICLES.	boats.	steamers.	By rail.	By road.	Quantity.	Value.	
	Mds.	Mds.	Mds.	Mds.	Mds.	Rs.	
Tobacco	17,24,100	22,300	2,80,900	1,13,000	21,40,800	1,07,01,000	
Raw cotton	4,22,000	*****	4,80,200	21,700	9,23,900	1,38,59,000	
	No.	No.	No.	No.	No.		
Hides	1,421,200 Mds.	12,300 Mds.	8,502,700 Mds.	119,900 Mds.	5,056,100 Mds.	1,01,12,000	
Saltpetre	3,37,000 Rs.	 Rs.	5,18,400 Rs.	19,300 Rs.	8,74,700 Rs.	52,48,000	
European piece-goods	1,20,82,100 Mds.	56,77,200 Mds.	9,38,75,600 Mds.	30,17,600 Mds.	Mds.	11,46,53,000	
Cotton twist (European)	62,100	2,900	97,800	7,500	1,70,300	1,19,21,000	
Salt	66,33,000	1,08,400	23,84,700	3,04,600	94,30,700	4,71,53,000	

A special account of the trade in each of these items is furnished according to the order above given. All the staples, with the exception of salt and cotton piece-goods, are imported towards Calcutta. Salt and English piece-goods are exported from Calcutta, and so distributed in the interior of the country.

The total quantities of rice and paddy, as registered under the present system of registration, amount to 2,49,95,800 maunds and 68,10,500 maunds res-General abstract of the pectively. The sea-borne exports from Orissa and Chittagong are 31,37,400 maunds of rice and 1,09,400 maunds of paddy. Altogether 2,81,33,200 maunds of rice and 69,19,900 maunds of paddy have been brought under registra-Converting paddy into rice at the proportion of one maund of paddy to 25 seers of rice, the gross total amounts to 3,24,58,200 maunds of rice. 74,97,100 maunds of this quantity represent the provincial local trade, in some cases moving from one district to another, and in others moving within the same district; and this amount must therefore be struck off from the total, leaving a net balance of 2,49,61,100 maunds as the surplus rice produce for export.

The following statement shows in a compendious form the net exports of rice and paddy (taken together) from Bengal and the other provinces which have come under registration during the past year:—

				Gross export (in rice).	Gross import (in rice).	Net export (in rice).
				Mds.	Mds.	Mds.
Bengal	•••			2,29,22,600	24,68,100	2,04,54,500
Orissa	•••			32,97,700 -	3,38,700	29,59,000
Behar	•••	•••		8,70,700	2,74,100	5,96,600
Nepal	•••	•••		4,63,200	22,400	4,40,800
Sylhet	•••	•••	•••	4,85,500	91,500	3,94,000
Oudh	•••	•••	•••	66,700	700	66,000
Chota Na		•••	•••	50,200	••••	50,200
•	r	otal		2,81,56,600	31,95,500	2,49,61,100
					·	

In this statement "gross export" includes the local trade within a district, as well as the traffic from one district to another; "gross import" includes local trade as well as supplies from places beyond the district itself; and "net export" is the difference between the gross import and the gross export, and represents the net surplus stock available for consumption in Upper India, and for export by sea to the neighbouring presidencies and to foreign ports.

neighbouring presidencies and to foreign ports.

Nearly 250 lakhs are shown above as surplus produce. Of this amount 26 lakhs are exported from Orissa and 7 lakhs from Chittagong, all by sea; more than 184 lakhs are sent to Calcutta, and the

remainder is consumed in the various importing districts.

The following statement shows all the net exporting districts and the total quantities of rice exported from them:—

_	E	Exporting .	Districts of 1	Bengal.	
Name of Dis	strict.		Gross export (in rice).	Gross import (in rice).	Net export (in rice).
			$\mathbf{Mds}.$	$\mathbf{Mds.}$	$\mathbf{Mds}.$
Backergunge			36,58,100	89,200	35,68,900
24-Pergunnahs		•••	28,15,700	1,29,900	26,85,800
Burdwan	•••	•••	22,50,300	8,400	22,41,900
Midnapore	•••	•••	25,82,400	4,48,700	21,33,700
Balasore	•••	•••	15,07,900	100	15,07,800
Mymensing	•••	•••	14.84,200	1.51,000	13,33,200
Dinagepore	•••	•••	12,35,000	400	12,34,600
Rajshahye	•••	•••	11,46,300	3,600	11,42,700
Tipperah	•••	•••	10,82,400	33,900	10,48,500
Moorshedabad	•••	•••	10,66,500	29,700	10,36,800
Beerbhoom	•••	•••	7,83,800		7,83,800
Noakholly	•••	•••	7,77,600	6,800	7,70,800
Cuttack		•••	10,82,400	3,38,600	7,43,800
Jessore	•••	•••	10,80,300	3,72,000	7,08,300
Pooree		•••	7,07,400		7,07,400
Bogra	•••	•••	6,12,800	800	6,12,000
Maldah	•••	•••	5,61,100	500	5,60,600
Bhagalpore	•••	•••	2,83,900	39,000	2,44,900
Hooghly	•••	•••	8,16,400	6,09,300	2 07,100
Rungpore	•••	•••	1,92,600	27,800	1,64,800
Sonthal Pergui	nnahs	•••	2,71,800	1,40,900	1,30,900
Monghyr	•••	•••	1,40,600	17,400	1,23,200
Pubna	•••	•••	7,23,300	5,56,500	1,66,800
Gya	•••	•••	69,300	900	68,400
Calcutta	•••	•••	53,800	(Shown separa	tely.) 53,800
Manbhoom	•••	•••	48,200		48,200
Purneah	•••	•••	1,05,100	75,900	29,200
Other districts	•••	•••	2,400	•••••	2,400
. 1	otal	•••	2,71,41,600	30,81,300	2,40,60,300
		Oth	er Provinces.		
			Gross export	Gross import	Net export
Name of I	District.		(in rice).	(in rice).	(in rice).
			Mds.	Mds.	Mds.
Nepal		4	4.63,200	28,400	4,40,800
Sylhet	•••	•••	4,85,500	91,500	3,94,000
Oudh	•••	•••	66,700	700	66,000
~ *****	•••	,			
·	Total	•••	10,15,400	1,14,600	9,00,800

As far as the Orissa districts are concerned, the whole of the exports are given in the above statement. The destination of the bulk of these exports was beyond the Bengal Province, 21,35,000 maunds going to Madras and Bombay, and 8,24,200 maunds to other places, including 3,95,600 maunds to Calcutta. Of these exports 4,16,600 maunds were sent into Madras by land, all the rest going by sea. Of the surplus exports 32,35,900 maunds were consumed in the districts shown in the following statement:—

Importing Districts of Bengal.

Name of D	istrict.		Gross import.	Gross export.	Net import.
			Mds.	Mds.	Mds.
Dacca	•••	•••	18,62,100	11,82,200	6,79,900
Sarun	•••	•••	5,98,200	56,400	5,41,800
Mozufferpore	•••		3,83,300	15,800	3,67,500
Nuddea	•••		7,95,300	4,75,600	3,19,700
Patna	•••		5,54,700	3,22,400	2,32,300
Chittagong	•••	•••	8,39,800	7,25,100	1,14,700
Durbhunga	•••		1,25,800	4,000	1,21,800
Furreedpore	•••	•••	11,27,200	10,32,700	94,500
Chumparun	•••	•••	85,600	13,300	72,300
Shahabad	•••	•••	58,000	7,100	50,900
Other districts	•••	•••	11,900	5,100	7,400
	Total	•••	64,41,900	38,39,700	26,02,800

Other Provinces.

Name of District.	Gross import (in rice).	Gross export (in rice).	Net import (in rice).
Districts of Assam other than	Mds.	Mds.	Mds.
Sylhet North-Western Provinces	4,48,900 6,46,100	6,900 4,55,00 0	4,42,000 1,91,100
Total	10,95,000	4,61,900	6,33,100

In the case of Chittagong the "net import" shown represents the net quantity which remained within the district after deducting the exports by sea to foreign ports and elsewhere.

It remains only to specify the trade of Calcutta, which amounts to 1,84,65,400 maunds imported by internal traffic routes, and to 1,88,04,700 maunds experted by sea.

The rice trade with Calcutta is larger than the whole of the rest of the trade of the province put together. The trade during 1876-77 was extraordinarily active, and the sea-borne exports of the port are more than double those of previous

years: they amount to more than 188 lakhs of maunds. In 1875-76 the exports were 58 lakhs; in 1874-75 (famine year) 40 lakhs only; in 1873-74, 74 lakhs; and in 1872-73, 103 lakhs. The stimulus to the trade was supplied by the famines in Madras and Bombay. Madras alone imported 85 lakhs of maunds of rice during the year, and Bombay 32 lakhs.

It is not easy to calculate the actual consumption of rice within Calcutta itself. The population of the metropolis consists of nearly

900,000 inhabitants: thus-

Calcutta pro The Suburb	an Muni	 a Nowth o	 ınd South Sub		429,535 257,149
Towns Howrah	•••	 ···	 		89,895 97,784
			Total	•••	874,363

But in addition to this, it must be recollected that there are other practically outlying suburbs, and it will not be safe, therefore, to estimate the total metropolitan population at less than 900,000 inhabitants. Assuming that this is the total number of souls who are dependent for their support on the import of food-grains into the city and its environs, and allowing a daily consumption per head of half a seer of rice, or a little more than 4½ maunds annually, the total annual consumption of Calcutta will be 41 lakhs of maunds.

It is probable that half a seer per day is ample to allow for the Calcutta consumption. In the rice districts of the interior it is customary to allow as much as three-quarters of a seer per day, but this is the allowance for a labouring and agricultural population; and in Calcutta many other food-grains, as well as flesh and fish, go to make up the food-supply of the population. It is not improbable that half a seer of rice per day in Calcutta is an excessive estimate.

The recorded exports from Calcutta by sea during the year amounting to 188 lakhs of maunds, and the local consumption being 41 lakhs, it is evident that the total supply of rice imported into the metropolis ought, in order to meet this demand, to amount to as much as 229 lakhs.

The registered imports of rice are, however, very much less than this, being only 1,79,39,354

Imported by boat and road 7,49,400 by sea Ditto by rail 29,800

Total ... 8,41,700

Mds. 7,49,400 maunds. But to this amount must be added 8,41,700* maunds of paddy, which at 25 seers of rice for a maund of paddy will amount to 5,26,100 maunds of rice. The total registered

importation into Calcutta is therefore 1,84,65,400 maunds of rice.

The discrepancy between these figures and the figures assumed

The discrepancy between these figures and the figures assumed above to represent the local demand plus sea export may be accounted for by the facts that the land registration is not yet complete; that the figures of sea export to free ports are notoriously in excess of the truth; and that large stocks are kept in Calcutta ordinarily which in a year of heavy export supply deficiencies in importation from the interior.

The total imports of the twenty million maunds of rice which were imported into Calcutta during 1876-77 may be summed up as follows:—

				$\mathbf{Mds}.$
From the Soonderbun	districts	•••		68,50,000
" Western Bengal	•••	•••	• • •	57,00,000
" Central Bengal	•••	•••		18,00,000
" Northern Bengal	• • •	•••	•••	17,00,000
" Eastern Bengal		•••		23,00,000
" Behar and Upper	Provinces	• • •	• • •	7,00,000
" Orissa		•••	•••	4,00,000
" Assam	•••			1,00,000
Imports unregistered	•••	•••	•••	17,50,000
		Total	••••	2,02,00,000

It is impossible to reproduce here all the detailed information given in Mr. Cotton's report with reference to the rice trade of the various districts of Bengal. The following particulars of the trade of Behar, Orissa, and provinces outside Bengal are, however, of interest.

The importation of rice into Behar is large; and rice is a principal food-crop in Behar, though among the poorer classes, and especially in the district of Sarun, maize and barley are in a great degree the food of the people. It may be roughly stated that in Behar ordinary cultivators eat their meals half rice and the other half in cereals, millets, or pulses.

The following statement illustrates the rice trade for the Behar

province:—

	Import.		
	Rico.	Paddy.	Total (in rice).
	Mds.	Mds.	Mds.
Deduct local trade of the	16,39,400	7,04,700	20,79,700
province	5,12,800	60,700	5,50,700
Net Total	11,26,600	6,44,000	15,29,000
	Export.		
	Rice.	Paddy.	Total (in rice).
	Mds.	Mds.	Mds.
Deduct local trade of the	12,44,200	72,800	12,89,700
province	5,12,800	60,700	5,50,700
Net Total	7,31,400	12,100	7,39,000

The net importation is therefore 7,90,000 maunds of rice.

The registration of the river-borne traffic shows 13,32,300 maunds of rice and 3,79,600 maunds of paddy imported into Behar.

The net river-borge exports from Behar are small, and are sent

mostly to Calcutta.

Besides this trade there is also a considerable rice traffic registered within Behar itself. The local movements of food-grain within the province are indeed very large, but for the most part they are

made overland from the low-lying rice lands of the north and northeast to the populous districts of Sarun and South Tirhoot. All this movement of rice is necessarily unregistered.

The rice traffic between Nepal and Behar is by road. The net

results show a large import, as follows:--

Imports from Namal	into				Rice.	Paddy.
					Mds.	Mds.
Mozufferpore	•••	***	•••	•••	1,45,600	50,700
Chumparun		•••	•••	•••	19,000	1,04,900
Sarun		•••	•••		47,700	7,400
Purneah	•••	•••	•••		19,200	62,200
Durbhunga	•••	•••	•••		14,500	69,100
Bhagulpore	•••	•••	•••	•••	7,700	29,500
Monghyr	•••	•••	•••	•••	7,000	••••
Patna	•••	•••	•••	•••	100	•••••
			Total	•••	2,60,200	3,23,800
				-		
Exports into Nepal i	from—			7	Rice.	Paddy.
Exports into Nepal i	from—			ī	Rice. Mds.	Paddy. Mds.
Exports into Nepal i	from—	•••			Mds.	_
Bhagulpore Mozufferpore		•••	•••	•••		\mathbf{M} ds.
Bhagulpore Mozufferpore Purneah	•••				Mds. 8,000	Mds. 3,400
Bhagulpore Mozufferpore Purneah Chumparun	•••	•••	***	•••	Mds. 8,000 3,800	Mds. 3,400 4,000
Bhagulpore Mozufferpore Purneah Chumparun Durbhun		•••	•••	•••	Mds. 8,000 3,800 2,900	Mds. 3,400 4,000 2,900
Bhagulpore Mozufferpore Purneah Chumparun	•••	•••	•••	•••	Mds. 8,000 3,800 2,900 500	Mds. 3,400 4,000 2,900 700
Bhagulpore Mozufferpore Purneah Chumparun Durbhun	•••	•••	•••	•••	Mds. 8,000 3,800 2,900 500 200	Mds. 3,400 4,000 2,900 700 100

Sonthal P	ergunns	hs	Rice. Mds. 2.464,00	n
Bhagulpor	e		1,53,000	p
Patna		•••	83,000	r
Monghyr	•••	•••	60,100	
Shahabad	•••	•••	3,300	n
Purneah	•••	•••	8,200 _	0
	Total	_	5.49.000	•

The surplus importation is 2,45,300 maunds of rice and 3,12,700 maunds of paddy.

The railway figures of the rice trade are not complete, but they show all the exports of rice to Calcutta. The statement in the margin shows all the railway exports of rice from Behar to Calcutta during the year.

Orissa has always been a large rice-exporting country, and now that its facilities of communication have been increased its exports are very considerable. The demand from Madras upon Orissa during the past year was excessive, and the exports far exceed that of any previous year. The following statement shows all the registered exports from Balasore, Cuttack, and Pooree during the year 1876-77:—

WHITHER EXPORTED.	Balasore.	Cuttack.	Pooree.	Total.
	Mds.	Mds.	Mds.	Mds.
To foreign countries To British Indian ports beyond the Bengal	97,187	2,41,173	44,343	3,82,703
presidency (mostly Madras) and into Madras by land	9,73,856	5,01,779	6,68,041	21,38,676
presidency	4,36,720	848		4,87,568
Total	15,07,763	7,43,795	7,07,384	29,58,942

The export of rice from Orissa into Madras by land, and registered at the frontier station of Rumbha, is 4,16,600 maunds, almost the whole of which was the produce of the Pooree district. The seaborne exports are principally from Chandballee, Moureegong, and False Point.

The registration returns shows a net importation of rice into Interprovincial trade the districts of the North-Western Provinces. with the North-Western Ghazipore imports the largest quantity, the total being something over three lakhs of maunds, from the Bengal rice districts bordering on Behar. Oudh is a surplus producing tract, its net exports during the year amounting to over 60,000 maunds, almost entirely to Behar.

The following abstract statement shows the import and export

traffic of the Upper Provinces in a compact form:

By boat		Imports. Rice. Mds. 6,26,000	Paddy. Mds. 33,100 Not registered.	Total. (in rice). Mds. 6,46,700
Total Deduct local trade of	 the	6,26,000	33,100	6,46,700
provinces	•••	1,64,000	17,000	1,74,600
Net imports	•••	4,62,000	16,000	4,72,100
		Exports.		
		Rice.	Paddy.	Total (in rice).
		Mds.	Mds.	Mds.
By boat	•••	4,01,200	1,80,100	5,13,800
" rail …	•••	8,600		8,600
Total Deduct local trade of	the	4,09,800	1,80,100	5,22,400
provinces	•••	1,64,000	17,100	1,74,600
Net exports	•••	2,45,800	1,63,000	3,47,800

The total registered exports are thus 5,22,400 maunds. Of this total 1,74,600 maunds are an export from one part of the province to another. There remains 3,47,800 maunds exported into Bengal and Behar. The quantity exported to Bengal is only 12,900 maunds. The exports sent to Behar are destined mostly for Sarun and Patna. The principal exporting districts are Goruckpore and Bustee.

The total registered imports into the North-Western Provinces are 6,46,700 maunds. The total imports from Behar and Lower Bengal are 4,72,100 maunds. Deducting exports from imports, the net importation by river boats into the North-Western Provinces and Oudh from the Lower Provinces is 1,24,300 maunds. The principal

importing districts are Ghazipore and Benares.

Interprovincial trade The province of Assam proper does not with Assam.

usually export or import rice largely, but the tendency is to import.

The registered rice traffic between Bengal and Assam for 1876-77 is shown in the returns as follows:—

	Expc	ort from	n Bengal to $oldsymbol{oldsymbol{oldsymbol{oldsymbol{B}}}$	Assam.	
			Rice.	Paddy.	Total. (in rice).
			Mds.	Mds.	Mds.
By boat	•••	•••	3,10,800	24,800	3,26,300
,, steamer	•••	•••	2,12,700	•••••	2,12,700
	Total	•••	5,23,500	24,800	5,39,000
	Import in	ito Ben	gal from As.	sam.	
	_		Rice.	Paddy.	Total (in rice).
			Mds.	Mds.	Mds.
By boat	•••		2,15,500	4,39,100	4,89,900
,, steamer	•••	•••		•••••	
	Total	•••	2,15,500	4,39,100	4,89,900

The principal exporting marts are all in Sylhet.

The total of the Sylhet exports is 4,85,500 maunds in husked rice. If the trade of Sylhet is excluded from the province, the total registered imports into Assam amount to 4,47,500 maunds, the exports to only 4,400 maunds.

In conclusion, it may be convenient to summarize briefly the generalizations arrived at. The principal directions and quantities of the traffic of rice in Bengal during the year 1876-77 were as follow:—

	was.
Exported supply from Bengal, Orissa, and all other places into Calcutta for export by sea	1,88,00,000
Exported supply from Bengal into Calcuta for con- sumption in the metropolis and its environs	41,00,000
Exported supply from all sources into Behar and the North-Western Provinces for consumption (Behar* 14 lakhs and North-Western Provin-	23,00,000
cest 1½ lakhs of maunds)	15,25,000
Exports from Chittagong by sea	7,00,000
Ditto Orissa by sea elsewhere than into	
Calcutta	21,00,000
Ditto Orissa into Madras by land	4,00,000
Ditto Bengal into Assam	5,00,000
Grand Total	2,81,25,000
	
Behar.	Mds.
• By river	13,50,000
" road from Nepal	4,00,000
	17,50,000
Deduct imports from North-Western Provinces	8,50,000
	14 00 000
	14,00,000
* North-Western Provinces.	
† By river	4,75,000
Deduct exports into Behar	8,50,000
	1,25,000
•	-,,

Or, in other words, out of the surplus produce of the rice districts of Bengal nearly twenty-three million maunds were exported out of the Bengal provinces:—

				$\mathbf{Mds}.$
From Calcutta by se	a	•••	•••	1,88,00,000
,, Chittagong by	sea	•••	•••	7,00,000
" Orissa by sea	•••	•••	•••	21,00,000
Into the North-Wes		es inland	•••	1,25,000
,, Madras inland	•••	•••	•••	4,00,000
" Assam inland	•••	•••	•••	5,00,000
		Total	•••	2,26,25,000

And more than five millions of maunds were consumed by the importing tracts within the provinces:—

Mds.

By Calcutta ,, Behar	•••	•••	•••	41,00,000 14,00,000
		Total	•••	55,00,000
The total of rice e vinces is therefor The total of impor and Behar is	e			2,26,25,000 55,00,000
	(Frand Total	•••	2,81,25,000

The cultivation of wheat is inconsiderable in Bengal proper.

Wheat.

Although the traffic is large, the bulk of the wheat comes, not from Bengal, but from the North-Western Provinces and Behar; and although the facts are registered in Calcutta, the consequences affect Northern India generally, and not Bengal particularly. Cawnpore is the principal exporting place, and it sends entirely by rail to Calcutta; the distance is 684 miles, and the present railway freight is Rs. 18-14-5 per ton carried. In the Behar province, however, wheat is also an important food staple, and there is a large surplus production. One of the most remarkable phenomena in the export trade of Northern India is the increase now observable in the wheat supply and the growth of the area under cultivation in the exporting districts.

The following statement of the export of wheat from Calcutta to foreign ports during the past five official years shows this most clearly:—

Official year.				Cwt.	Equivalent in Mds.
1872-73	•••	•••	•••	144,411	1,96,560
1873-74	•••	•••		489,443	6,66,186
1874-75	•••	•••	•••	279,280	3,80,132
1875-76		•••	•••	1,330,822	18,11,398
1876-77	•••	•••	•••	3,871,114	52,85,635

Thus the increase is striking. During the past year, 1876-77, the total exports from Calcutta by sea to foreign and Indian ports have amounted to 54,02,239 maunds. Out of this quantity 44,82,846 maunds were sent to Great Britain. The total exports of wheat from British India to Great Britain during the year 1876-77 amount to 59,03,436 maunds. So that it will be seen Calcutta takes far the largest share of this trade. British India now comes third among the countries of the world that supply Great Britain with wheat. The last published accounts of the trade and navigation of the United Kingdom show the imports of wheat into Great Britain during the three past calendar years as follows:—

			1874.	1875.	18 76 .
			Cwt.	Cwt.	Cwt.
United States	•••	•••	23,048,552	23,4 63,910	19,229,785
Russia	•••	•••	5,714,488	9,995,295	8,769,260
British India	•••		1,076,876	1.334.943	3.279.887
British North	merica		3.807.174	3,604,610	2,417,151
Germany	•••	•••	3,053,680	5,615,984	2,324,148
Egypt		•••	293,880	2.093.853	2,218,227
Turkey and	Wallachia	and	•	.,	,,
Moldavia	•••	•••	659,676	1,308,137	1,238,851
Chili	•••	•••	1,925,334	900,880	982,619
France	•••	•••	300,299	1,296,920	293,350
Denmark			167,286	493,599	262,518
Other countries	•••	•••	1,432,215	1,678,262	3,308,356
	Total	•••	41,479,460	51,786,393	44,394,152

All these figures show remarkably the expansion of the Indian wheat trade as compared with the trade of most exporting countries, and suggest the possibility of further increase.

The grand total of the internal trade in wheat registered in Bengal

during 1876-77 is as follows:—

9	•		•	Gra	nd total of the traffic registered. Mds.
By boat	•••	•	•••	•••	27,33,000
,, steamer	•	•••	•••	•••	10,300
" rail		•••		•••	48,22,500
,, road	••• /	•••	·	•••	20,900
			Total		75,86,700

Almost the whole of the wheat consignments are sent to Calcutta for export to Europe. The registered imports into Calcutta amount roundly to 64½ lakhs of maunds, or 4,800,000 cwt.; the exports amount to 54½ lakhs, or 4,000,000 cwt. The difference, amounting to 10½ lakhs of maunds, is the quantity that was locally consumed in Calcutta during the year.

Besides Calcutta the only important wheat-importing marts are Patna and Revelgunge. Patna imported 4 lakes of maunds and Revelgunge 2½ lakes of maunds, derived in both cases mostly from Oudh and the district of Goruckpore. The whole of the Revelgunge imported supply, as well as 50,000 maunds, the produce of the Sarun

district itself, was re-exported to Calcutta. The Patna imports were almost all re-exported to Calcutta. The railway imports into Patna are not registered, but they were certainly inconsiderable; and the supply for local consumption within the city itself was mostly derived from the neighbouring villages of the Patna district, and is of course unregistered.

Pulses or dal are a most important food staple throughout the whole of Bengal and Behar. The principle pulses are known as muttur, khesari, mashuri, maskolai, moog, boot or chhola, and arhur. All these except the last are sown after the subsidence of the rains and reaped in the cold weather, and are extensively cultivated. Muttur, or peas, in particular is in great demand, and its dâl is much relished by the people. The well-known arhur is sown with the early rice, usually in the same field, and is cut in January. It will grow almost on any soil; the wood is sold as fuel. The trade in pulses and gram is chiefly towards Calcutta, but there is also a large interdistrict traffic.

The total of gram and pulse registered during the year 1876-77

is as follows:—

				Mds.
		•••		42,72,400
•••	•••	•••	• • •	65,000
•••	•••	•••	• • •	11,24,700 2,65,100
•••	•••	•••		2,05,100
		Grand Total	•••	57,27,200
	•••	•••		

The Calcutta supplies come from many districts and many marts. Out of 36 lakhs of maunds imported into Calcutta as much as 18½ lakhs of maunds were exported from Calcutta by sea, 2¾ lakhs of maunds were re-exported inland by boat, and 15 lakhs of maunds

remained for consumption in the metropolis.

The principal supplying district is Nuddea, which contributed over 10 lakhs of maunds of pulses, valued at 17½ lakhs of rupees. The next largest supplying district is Patna, which contributed over 6½ lakhs of maunds, and then Monghyr, with 4 lakhs of maunds. The largest exporting mart is Patna city, which exported over 4 lakhs of maunds; and the supply from the railway stations of Bureah, in Monghyr, and Cawnpore is over a lakh of maunds in each case.

Under this heading are comprised barley, kodo, cheena, shama,

Miscellaneous spring and rain corn, oats, millets, and other crops which are reaped during the spring and rainy seasons and form an important part of the food-supply of the Behar people. The principal rainy weather crop is maize or Indian corn; almost all the other crops are reaped in the spring months. Of the registered total of these crops for the year 1876-77 Goruck-pore supplied 5,22,400 maunds, Fyzabad 1,82,300 maunds, Patna 1,51,000 maunds, Gonda 1,45,300 maunds, Sarun 1,41,500 maunds, and Baraich 1,34,000 maunds. Nearly the whole of these supplies were consigned to Behar; Sarun, Patna, Durbhunga, and Mozufferpore being the chief importing districts.

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The following statement illustrates the grand total of the traffic registered during 1876-77:—

		Miscellaneous spring crops.	Miscellaneous rain crops.	Other food- grains.	Grand total of traffic registered.
		Mds.	Mds.	Mds.	Mds.
By boat ,, road ,, rail	•••	13,37,100 1,29,100 Particulars n	5,05,900 1,84,900 ot available.	1.07,300	18,43,000 3,14,000 1,07,300
Total	•••	14,66,200	6,90,800	1,07,300	22,64,300

The district of Sarun derived its large supplies, amounting to 7,25,700 maunds, mostly from Goruckpore (3,01,500 maunds), Fyzabad (1,72,600 maunds), Mds. * By boat 2,43,900 " road and Baraich (1,16,000 maunds). After Sarun the imports are largest into Calcutta,* which obtained ", rail 1,07,300 8,51,100 its supplies from Bhagulpore (59,800 maunds), Patna (51,900 maunds), Shahabad (43,300 maunds), Hooghly (35,800 maunds), Nuddea (21,100 maunds), and Pubna (19,200 maunds). The re-exportation from Calcutta by sea amounted during the year under review to 2,02,800 maunds, leaving a surplus importation of 1,48,300 maunds for consumption in the metropolis.

From an early period jute has been cultivated in Bengal and manufactured into gunny-bags for the packing of articles exported from the country. But it is only of recent years that the cultivation has been large, and the export of the raw material from India is of very modern date. In the period of five years from 1828 to 1833 the average annual exportation of jute from Calcutta was only 11,800 cwt.; from 1838 to 1843 the average was 117,047 cwt.; from 1848 to 1853 the average was 439,350 cwt.; from 4858 to 1863 the average was 969,724 cwt. It is after this period that the export has enormously increased. During the five past years the export of raw jute from Calcutta has been as follows:—

Year.				Cwt.	Equivalent in Mds.	Rs.
1872-73	•••		`	7.061.951	1.16.12.084	4.12.79.439
1873-74	•••	•••	•••	6,126,120	83,38,329	3,43,55,139
1874-75	•••			5,499,788	74,85,822	3,24,49,941
1875-76	•	•••	•••	5,206,521	70,86,653	2,80,52,933
1876-77		• • •		4,574,097	62,25,852	2,66,48,844

The exports reached their height in 1872-73. The total figures have since that year shown a progressive decrease, which is attributable to the increased consumption of jute in this country. Although less raw jute is exported, a larger quantity goes away every year in the manufactured state of bags and cloth. The amount of jute consumed in the Calcutta jute mills during the past year is estimated at 22 lakhs of maunds.

During the year under review, moreover, the crop of jute in Bengal was scanty, and the available supply, whether for consumption or export, was insufficient to meet the demand of those engaged in the trade. The consignments to Calcutta from Serajgunge and the

other large marts fell off in a marked degree towards the close of the season, and the price of jute advanced to a corresponding extent. The jute mills in Calcutta were fully employed in manufacturing bags to meet the extraordinary local demand created by the famine, and the quantity let go for export was for this reason also less than it would otherwise have been. There were thus several causes at work to account for the reduced export to Europe, which was less than the export of any year since 1870-71.

It has already been said that the destination of jute exported is Calcutta; but in the interior of Bengal there are several large depôts or emporia of trade, which collect the jute from neighbouring districts and then re-consign it to Calcutta. The principal of these large marts

are Serajgunge, Naraingunge, Goalundo, and Kooshtea.

The following statement shows the importation of jute into Calcutta during the year ending 1876-77 and the exports by sea. The totals are given according to the several means of conveyance adopted, whether

by country boats, river steamers, railway, or road:—

			Mas.
	By boat ,, road ,, Eastern Bengal Railwa, ,, river steamers	•••	38,39,404
Imports into Colcutte) ,, road	•••	2,24,274
imports into Calcula	"],, Eastern Bengal Railway	y	33,82,406
	(,, river steamers	•••	8,57,829
	Total	•••	83,03,913
Exports from Calcutta	By sea	•••	62,25,852

It will be seen that while the total imports into Calcutta during the year amounted to 83 lakhs of maunds, the total exports are 62 lakhs of maunds, leaving a difference of 21 lakhs of maunds for local consumption in Calcutta and its neighbourhood.

The chief jute producing districts of Bengal are in North-Eastern and Eastern Bengal. In order to ascertain the net exports of the several districts, it is necessary to deduct the re-exports from those districts which contain any of the larger centres of the traffic, and are therefore importing as well as exporting districts. The following statement has accordingly been prepared to show the gross and net exports:—

Exporting District.				Gross export. quantity. Mds.	Net export quantity. Mds.
Mymensing	•••	•••	•••	19,22,600	19,15,000
Dacca	•••	•••	•••	24,75,200	11,77,100
Rungpore	•••	•••	•••	11,55,200	11,54,400
Pubna	•••	•••	•••	28,77,800	10,81,700
Tipperah	-		•••	5,54,400	5,53,700
Rajshahyo	•••	•••	•••	4.02.300	4.02.300
	•••	•••		20,73,600	3,85,200
Furreedpore	•••	•••	•••	2,67,200	2,67,100
Purneah	•••	•••	•••	2,66,900	2,66,900
Bogra	•••	. •••	•••	2,74,400	2,64,700
24-Pergunnahs	•••		•••		2,40,500
Dinagepore	•••	•••	•••	2,40,500	
Cooch Behar	•••	•••	•••	1,66,200	1,66,200

Exporting Distric	et.			Gross export. Quantity.	Net export. Quantity.
				$\mathbf{Mds}.$	$\mathbf{Mds}.$
Nuddea		•••	•••	2,35,300	1.32.300
Goalparah	•••	•••	•••	1,11,900	1,11,900
Maldah		•••	•••	74,000	74,000
Julpigoree			•••	67,900	67,900
Backergunge		•••	•••	52,500	52,500
Jessore		•••		50,100	48,100
Sylhet		•••	•••	27,000	27,000
Burdwan			•••	23,200	22,000
Moorshedabad		•••		22,100	19,100

A few remarks are added to illustrate the movements of jute sacking, or gunny-bags, as far as the trade in the interior of Bengal is concerned. The weaving of gunny is still an important occupation of the people, especially as regards the Northern Bengal districts.

First, as regards hand-made bags. The total registered import from the interior of Bengal into Calcutta and its suburbs is 17,504,500 bags.

The following statement shows the principal supplying districts:—

Dinagepore	•••	•••	•••	•••	3,550,640
Pubna	•••	•••	•••	•••	3,173,740
Julpigoree Moorshedabad	•••	•••	•••	•••	764,611
Moorsnegabad		•••	•••	• • •	410,655

The bulk of the supplies from Bengal are of course sent to Calcutta.

The other principal importing districts are Hooghly (comprising the mart of Bhuddressur), which imported 886,000 bags, of which 885,800 bags came from Purneah; then come Goruckpore, which imported 449,400, and Sarun, 310,275 bags, mostly from Patna. Nuddea imported 290, mostly from Purneah. Moorshedabad imported 230,028, and Ghazipore 209,850 bags, in both cases mostly from Maldah.

Power-loom bags made in the jute mills are exported into the interior from Calcutta, nearly a crore in number, by the East Indian Railway. The principal railway-stations to which these supplies are sent are Cawnpore (2,600,000), Patna (1,500,000), Delhi (700,000), Jubbulpore (500,000), stations in Burdwan and Beerbhoom (1,200,000), and Mirzapore, Umritsur, Mooltan, and Ludhiana, all above three lakhs of bags in number. No power-loom bags are sent to Eastern Bengal, where the demand is sufficiently met by the local gunny-weavers.

The export of gunny-bags by sea from Calcutta during the year is 64,662,900 power-loom bags and 8,306,700 hand-loom bags: total 72,969,600 bags. The exports by boat and rail are something under ten million bags. The grand total exported is therefore 82,000,000 bags. On the other hand the local manufacture is from 80,000,000 to 88,000,000 bags, and the hand-made imports are a crore and three quarters. A large margin thus remains for local consumption in Calcutta.

There is also a considerable trade in the interior in gunny cloth, or large sheets of sacking not yet made up into bags. Calcutta imported 226,100 pieces of hand-made gunny cloth during the year, derived from Culna in Burdwan (186,831 pieces), and the remainder from Dinagepore. A piece contains twenty yards. The exports from Calcutta by sea are 7,100,000 yards of power-loom cloth, and only 10,900 yards of hand-loom manufacture.

Oil-seeds are very largely grown over the whole of Bengal, and are poured from all parts of the country into Calcutta. The largest cultivation is along the banks of the Ganges, and especially in the districts of the Patna and Bhagulpore Divisions, and in West Assam. The principal oil-seeds in the country are teesees or mushina (linseed) and sarsoo (mustard or rape). All sorts of oil-seeds are cold-weather crops—that is to say, they are sown in October and November and reaped at the close of the winter season, in March. Teel-seed, poppy-seed, and other oil-seeds, are exported, but the quantities are insignificant.

The export trade in oil seeds from Calcutta has now for the most part recovered from the depression under which it has laboured for some years. The exports for the past seven years are as follow:—

Years.				Linseed.	Mustard and rape-seed.
				$\mathbf{Mds}.$	Mds.
1870-71			•••	44,55,412	28,38,581
1871-72				38,20,238	15,39,847
1872-73	•••	•••	• • •	29,32,480	36,826
1873-74		•••	•••	31,27,643	1,36,803
1874-75	•••		•••	38, 03, 703	5,98,108
1875-76		•••	•••	56,04,994	12,33,066
1876-77	•••	•••	•••	47,96,000	14,94,600

Linseed is exported to a far greater extent than any other oil-seed. The value of the exports now exceed a million and a half sterling. In 1840 the value was about two lakhs of rupees; in 1851 it was a quarter of a million sterling; in 1862 it was three-quarters of a million; and in 1864-65 it exceeded a million. The trade then slightly declined; but in 1870-71, when the American crop was injuriously affected by rain, it reached its highest point, at that time, of one and three-fifths millions. The main consuming countries are North America and the United Kingdom, and Calcutta has a strong competitor in Russia in exporting to both of these countries.

The figures of the export of mustard or rape-seed show most extraordinary fluctuations year by year. It is but a chance coincidence that
in the same year in which the brisk trade with America occurred in
linseed an unusual demand for rape-seed was made from France and
the United Kingdom. The Franco-Prussian war interfered with the
supply of German seed, which usually supplies the English market; and
as large stocks happened to be available in India, the bulk of the trade
was suddenly transferred to this country. The demand, however,
became so great that the ordinary precautions in the selection and
shipment of the seed were neglected, and in many cases the consignments arrived damp and worthless. Heavy losses ensued, and the trade
fell off. During the past year or two, however, a healthier state of
things has prevailed in the market, and the trade in the year under
review shows a marked improvement, which has still further manifested
itself during the current year.

Oil-seeds have been free of duty since August 1875; and it is to the removal of the duties, coinciding with a very favourable outturn of crop, a depressed exchange, and disturbances on the continent of Europe, that the increase in the export must be attributed. Linseed or mushina, as it is called in Bengal, or teesee and ulsee, as it is called in the North-Western Provinces and Behar, is the common flax, but it is never grown in this country for fibre, but only for the seed for making oil. The damper districts of Bengal are not well suited to this plant, but throughout all Behar it is extensively cultivated for its oil, and the exports are enormous.

The total quantity of linseed registered during the year 1876-77 is as follows:—

					Mas.
By boat	• • • •	•••	•••	•••	41,11,600
" stear	mer	•••	•••	•••	29,00
" rail	•••-	•••	•••	• • •	24,02,700
,, road	•••	•••	•••	•••	2,92,600
					
			Total		68,09,800
	_				

The imports into Calcutta, amounting to nearly 50 lakhs of maunds, as per margin, were received—25,19,300 Mds. by country boats, 24,02,900 by railway, 43,000 23,45,300 Behar North-Western by road, and 2,800 by river steamer. The prin-Provinces ... 14,13,300 cipal districts supplying Calcutta are Patna Bengal ... 11,26,400 Assam 34,800 25,300 (10,46,000 maunds), Cawnpore (4,87,000 maunds), ••• Oudh Nuddea (4,47,000 maunds), Sarun Other provinces 22,900 maunds), Hooghly (3,44,000 maunds), and Dur-Total ... 49,68,000 bhunga (2,50,000 maunds). Allahabad, Goruckpore, Mirzapore, Furreedpore, Monghyr, Midnapore, all exported to Calcutta more than a lakh of maunds. the East Indian Railway were carried 20,57,700 maunds, and by the Eastern Bengal Railway 3,45,200 maunds. The export from Calcutta

by sea is nearly 48 lakhs of maunds.

Nuddea is the only Lower Bengal district in which the cultivation of linseed is considerable. Over a great part of the district the lands are high, and the cold-weather crops are of more importance than rice.

In Bengal proper mustard seed is of greater importance than linseed, and it is also largely cultivated in the Mustard seed. Upper Provinces, though less than it is in Bengal. Of all descriptions mustard-oil is the most largely consumed and most relished by the people, and it has been remarked that the cultivation of this crop is increasing. Poor lands and lands recently reclaimed from jungle are generally sown with it, the yield being considerable in comparison with the small amount of labour devoted to cultivating and preparing the land.

The traffic in mustard and rape-seed registered during the year is as follows:—

363

	,			Mas.
By boat		•••	•••	40,05,600
" steamer	• • •	•••	•••	96,900
" road	•••	•••	•••	2,17,000
,, rail	•••	•••	•••	12,66,400
		Total	•••	55,85,900

05 50 000	of.
Mds. 25,73,000 maunds, as marginally noted	
Bengal s,31,200 which 12,08,900 maunds were imported	1 by
Behar 6.71,500 country boats and 12,66,400 maunds by	rail.
North-Western Pro. 4,33,600 The difference was imported by steamers	
vinces 4,21,900 road. The principal marts from wh	
Punjab 1,81,200 Coloutta received its supply direct are De	
Alan (O) I I I I I I I I I I I I I I I I I I I	
maunds), Cawnpore (2,67,400 maun	
Total 25,73,000 Goalparah (2,01,800 maunds), Serajgu	inge
(1,92,700 maunds), Delhi (1,77,000 maun	ıds),

and Gowhatty (62,500 maunds). The export from Calcutta by sea is less than 15 lakhs of maunds, and there is therefore a very wide

margin left for local consumption in the city.

Notwithstanding its vicissitudes, the production of indigo is still
a principal industry in these provinces. In the
districts of Nuddea and Jessore, and throughout
Central Bengal, in Purneah, and westwards in all Behar north of the
Ganges, indigo is largely cultivated, and from its mode of cultivation
is in many places the most important article that engrosses the attention

of the people.

The indigo riots of 1859-60 were, as is well known, followed by a marked decline in the cultivation of the plant throughout Bengal proper. In some districts, indeed, indigo threatened to become extinct in consequence of the hostility of the cultivators; and although the industry has since shown a tendency to recover itself, the general area under cultivation is less than it was twenty years ago, while the profits to be derived from the growth of jute, of European vegetables, and of valuable garden crops, such as betel, chillies, ginger, turmeric, &c., render the ryots averse to enter into engagements with the planters. The contraction of indigo cultivation in Bengal proper has, however, been counterbalanced in the long run by its extension in Behar and in the North-Western Provinces, and especially by the cultivation of indigo by native capitalists; and the total annual outturn of the country is now hardly less, upon an average, than it was thirty years The average may be said to be rather more than 1,00,000 maunds, valued at somewhat less than two and a half millions sterling.

The total registered imports of indigo into Calcutta during the past year amount to 1,19,600 maunds, of which 1,04,970 maunds were consigned viá the East Indian Railway, 10,200 maunds viá the Eastern

Bengal Railway, and the remainder by country boats.

The following statement shows an abstract of the imports into Calcutta, province by province:—

					Mas.
Bengal	•••	•••	•••	•••	15,797
Behar	•••	•••	•••	•••	64,790
	rn Provinces	•••	•••	•••	37,496
Oudh	•••		•••	•••	1,350
Punjab _		•••	•••	•••	156
Central Prov	inces	•••	•••	•••	11
			Total	•••	1,19,600

The exports by sea from Calcutta during the year were 94,130 maunds.

Indigo seed was exported largely from Patna, and from Cawnpore and Benares in the North-Western Provinces. Imports amounting to 71,900 maunds were received at Hajeepore, in Mozufferpore, for distribution throughout North Behar. The north-west supply was also in a great measure sent to Bengal districts; to Moorshedabad 9,000 maunds, to Nuddea 1,500 maunds, and so on. The interchange of indigo seed among districts is very considerable, and the total amount registered is 1,62,000 maunds carried by country boats alone. But there seems to be little or no export of Lower Bengal seed to the Upper Provinces.

Tea is now one of the most important exports from Calcutta. In
1839-40 its value was about 1½ lakhs of rupees, and
there was no noteworthy improvement before
1855-56, when the value was nearly 4½ lakhs. In three years it had
nearly doubled, and in 1862-63 it stood at 18 lakhs. This progress
continued, and in 1867-68 the value was over 68 lakhs. Since then
the further increase has been most rapid, and the value of tea has
reached its present point of more than two millions sterling, with

every prospect of increase.

The average yield of tea per acre calculated upon the entire cultivation is now believed to be rather over 200th. This amount, though falling far short of the sanguine expectations of the first days of teaplanting, is amply remunerative, and the prices obtained show that the average quality of Indian tea must be very good. It is unquestionable that the industry is now in a good and safe position. The cultivation has enormously extended, and the gardens are, as a general rule, well filled with plant, highly cultivated, and carefully managed. There are evident signs also that the labour question has become more easy of solution.

The total amount of tea imported into Calcutta during the year under review is 29,548,660lb, as follows:—

					ID.
Ву	country boats	•••	•••		89,040
,,	river steamers	•••	•••	•••	21,337,120
,,	East Indian Railway	•••	•••		
,,	Eastern Bengal Railwa	ау	•••	•••	1,015,520
			Total	•••	29,054,560

The supply came principally from Assam, as follows:-

						Ib.
	-	Seebsaugor Cachar	•••	•••		5,772,000
		Cachar	•••	•••	• • •	4,123,000
		Luckimpore	•••	•••	•••	2,947,000
Assam		Sylhet	•••	•••	•••	2,834,000
Тэрет	•••]	Durrung	•••	•••	•••	2,725,000
	1	Nowgong		•••	•••	1,846,000
	1	Kamroop	•••	•••	•••	1,062,000
	1	Other districts	•••	•••	•••	28,000
				Total		21,337,000

Thus at least three-quarters of the total supply comes from the province of Assam. The exports from Chittagong by sea to Calcutta amount to 494,100tb. The remainder of the supply, amounting to 6,613,000tb, is imported into Calcutta by the East Indian Railway. From Darjeeling, Kurseong, the Terai, and Dooars the supply sent vid Caragola is about five million pounds; from Kumaon, Kangra Valley, and the Dehra Doon the supply is about 1,500,000tb, and the small margin of between one and two hundred thousand pounds is the produce of the tea-growing districts of Chota Nagpore.

The exports from Calcutta by sea during the year 1876-77, according to the returns of the Custom House, were 27,686,48815, almost the whole of which went to Great Britain. The imports into

Calcutta, therefore, exceed the sea-borne exports by 1,862,172fb.

The following comparative statement, showing the export of China and Indian teas into Great Britain of recent years, will be examined with interest:—

01000				
Years.			Export from China.	Export from British India.
			₫ħ.	₫ð.
1868	•••		142,111,486	9,095,444
1869			126,482,613	11.241,070
1870			125,593,898	12,923,993
1871	•••		151,636,036	15,150,958
1872			160,520,882	16,445,970
1873		•••	Not ava	ilable.
1874			131,659,998	18,440,494
1875		•••	170,967,836	25,784,866
1876		•••	155,897,192	28,126,854

These figures show the rapid proportion in which the consumption of Indian tea has increased in England as compared with China tea. Nine years ago the supply of China tea was fifteen times as great as that of Indian tea; it is now little more than five times as great. At the same time it will be observed that the China supplies are really as large as ever; and it is probable that the China cultivation has been little, if at all, supplanted by the increase of cultivation in India.

The production of silk has long been a very important industry in Bengal. In the days of the East India Company Bilk. numerous large filatures managed by the company afforded a large and valuable trade. The ruins of some of these may still be met with, and on the sites of others are seen new filatures belonging to the firms which have succeeded to the trade. The industry, once so flourishing, has, however, been for some time in a declining state. The extensive importation of silk from Japan and China into Europe since the opening of the Suez Canal, and the abundant yield of recent seasons in Italy, combined with the probable fact that the demand for silk goods has not kept pace proportionately with the increased supply thrown upon the market, have contributed mainly to this decline. quality of Bengal silk is also reported to be comparatively indifferent, and it has been said that there is now no hope of amelioration in the trade except in the failure of the seasons in countries competing with Bengal. On the other hand, however, this country possesses an advantage in the cheapness of the manufacturing charges, which have been further reduced of late by the introduction of steam in most of the filatures; and it is certain that, with a superior quality of produce, its success in the market would be quite independent of such a contingency

as the failure of a competing country.

During the past year there was an actual improvement in prospects in consequence of bad crops in France and Italy. Silk made an important rise, and according to trade circulars from England the total advance of Eastern silks at the height of the movement was fully 70 to 80 per cent in China silk, in Japan silk 100 per cent., and in Bengal silk about 90 per cent. The value of the export of silk from Calcutta during the past four years is:—

		${f Rs.}$	ŀ	${f Rs.}$
1873-74	•••	1,13,43,000	1875-76	 41,10,800
1874-75	•••	76,24,400	1875-77	 93,97,200

The manufacture of silk extends over a considerable part of the Rajshahye and Burdwan Divisions and the district of Moorshedabad. In the province of Assam also silk has been manufactured from a long period, but the export is not now very large. The mulberry-tree is extensively and exclusively cultivated as food for the silk-worm. Almost any high land which will not suit rice will suit mulberry. The manufacture is for the most part carried on by European capital and superintended by Europeans. The silk reeled off in the European factories is exported entirely to Europe.

The total registered imports into Calcutta during the past year amount to 22,616 maunds, the greater part of which was imported by rail. The principal supplying districts are Moorshedabad (9,638 maunds), Rajshahye (7,600 maunds), sent to Calcutta viā the Kooshtea railway-station, Midnapore (2,337 maunds), and Beerbhoom (1,193 maunds). Assam exported 309 maunds to Calcutta by river steamers;

the Punjab, 328 maunds by rail.

The total exports from Calcutta by sea during the year are 22,873

maunds.

The principal sugar refineries in Upper India are in the North-Western Provinces. The principal supply of refined sugar sent into Calcutta comes from the districts of Goruckpore and Ghazipore. In Bengal the trade is principally in date

sugar or goor, and is registered as unrefined sugar.

The cultivation of the date-tree and the manufacture of date sugar are very extensively carried on in the district of Jessore, in parts of Nuddea, in the sub-divisions of Busseerhat and Satkhira in the 24-Pergunnahs, and to some extent in Furreedpore. It is a popular and profitable cultivation for the ryots, who grow the trees in clusters about their houses, on the boundaries of their fields, and occasionally in large open gardens occupying broad areas of land.

The juice is extracted from the trees during the cold season. It has been estimated that, after deducting expenses, the ryot clears a profit of six annas per tree, besides the advantage he enjoys from raising a cold-weather or rice crop in the ground occupied by the date garden. A tree yields five seers a season, and many go on yielding for 20 or more years. As many as a hundred trees are frequently planted on a beegha of land. Goor and date sugar are enormously consumed in the districts of their manufacture, and yet are freely experted to Calcutta also.

The genuine sugar plant in these localities has been fairly driven out by the date, and is now languishing: it is, however, widely cultivated elsewhere in Bengal and Behar. Excellent varieties have been imported and tried with success from the Pacific Islands and the West Indies, but the progress of their growth has been injured by blight. A similar account of this deterioration is received from Rungpore and Hooghly. The country qualities are of a very moderate description. But sugar is, as already stated, largely exported from the North-Western Provinces and Behar.

An abstract of the total quantities of sugar registered during the

vear is as follows:-

				Refined Sugar.	Unrefined Sugar.
				Mds.	Mds.
By country	boat	•••	•••	11,65,700	22,78,900
" steamer		•••		11,100	400
,, rail				3,03,600	5,62,700
,, road	•••	•••	•••	1,04,600	1,19,200
		Total		15,85,000	29,61,200

Jessore is far the most important of the sugar districts of Bengal. The total of the exports of unrefined sugar from the Jessore district is as much as seven and three-fourths lakks of maunds; from Nuddea the exports are less than two lakhs; from the 24-Pergunnahs the exports are two and three-fourths lakhs of unrefined sugar and a lakh and a half of refined sugar. The district of Furreedpore calls for special mention, with an export of more than two lakhs of maunds. All these districts export to Calcutta, Backergunge, Pubna, Dacca, and Mymensing. Calcutta imports by the Eastern Bengal Railway above 2,75,900 maunds of unrefined sugar, and nearly the whole of the supplies from the 24-Pergunnahs and much of the river-borne export from Jessore and Nuddea come also to Calcutta. The large marts of Jhalokati and Nulchitty import from Jessore in exchange for the rice sent into the northern part of the Jessore district. Serajgunge and Naraingunge import from Jessore and Furreedpore.

The total imports into Calcutta are 9,71,600 maunds of unrefined and 6,91,700 maunds of refined sugar. There are important sugar refineries in the suburb of Cossipore. The exports from Calcutta by sea during the year are of course all in refined sugar, and amount to

11,02,335 maunds, or 809,519 owt.

Tobacco is grown more or less extensively in every district in Bengal; but with the exception of Rungpore and the Dooars, and a part of Tirhoot, Purneah, 24-Pergunnahs, and Nuddea, there is hardly a place in which it is sown for trade and export. Tobacco is, however, universally grown for local consumption. The cultivator ordinarily takes up a small plot of land at his homestead, near his cow-house, for the convenience of manuring the land, as he always, if possible, manures his tobacco crop. In Baraset and elsewhere, where indigo cultivation has mostly died out, tobacco has been found to thrive well on the old indigo lands, and may be seen planted up to the very edge of the ruined vats. Tobacco is

reared in a nursery in August, September, and October, is transplanted a month later, and the leaves are ready for gathering from January to March.

The Rungpore, or Kochar tobacco, as it is called, is distributed all over Eastern Bengal, and a not inconsiderable quantity leaves the country and goes to British Burmah and elsewhere. The climate and soil of Rungpore are remarkably suited for the cultivation of tobacco, and it is possible that in a few years the growth of this plant may become of far greater importance than it now is. What is most wanted at present is to introduce improvements in the curing process. As evidence of the excellence of the Rungpore tobacco, it may be noted that a medal was obtained by a native of the district for a specimen which he exhibited at the Paris Exhibition of 1867.

The quality of the tobacco grown in Rungpore is esteemed by the natives, and tobacco has been a staple of the district for at least a century past. The trade is chiefly in the hands of Mughs, forty or fifty of whom come annually to the district and export the tobacco to Calcutta and to Naraingunge and Chittagong for export to Burmah. This tobacco is eventually for the most part made up into Burmah cheroots, and is manufactured in Calcutta as well as in Burmah. The produce varies from six to twelve maunds an acre, while the price varies from Rs. 3 to Rs. 7 per maund. The Burmese Mughs, who import tobacco into their own country for the purpose of making cheroots, select the very broad and thick-leaved plant, neither too mild nor too strong, and pay as much as Rs. 7 a maund for it. The variety most prized by them is called by the people hatee kan, from its resemblance to an elephant's ears.

In Dinagepore, Cooch Behar, and Julpigoree also tobacco is widely cultivated, and the produce of Cooch Behar specially is highly esteemed. In Purneah the best localities for tobacco are the west and

north-west of the district.

In the 24-Pergunnahs and Nuddea districts tobacco is generally grown merely for domestic use, but in a tract of country including the northern part of the Baraset sub-division of the 24-Pergunnahs district and the southern portions of Ranaghat and Bongong, in Nuddea, the cultivation is of more importance, and the crop is exported. The quality and price vary considerably. The best tobacco is called the Hinglee tobacco, from Hinglee, a village on the left bank of the Jamoona river, three or four miles west of the Gaighatta thana, in Nuddea. Tobacco going by the name of Hinglee tobacco is grown generally over this area, and sells for from Rs. 5 to Rs. 7 or Rs. 8 per maund. The exports are mostly to Calcutta, and are registered at the station established at Kamardangah, on the Baraset road.

In Behar the principal cultivation of tobacco is in the Tirhoot district, and the most extensive cultivation, as well as the best tobacco, comes from the Tajpore sub-division, in pergunnah Sareysa, which is famous for the good quality of the plant. The average yield per acre is said to be about 14 maunds, and the price is about Rs. 5 per maund. Tobacco leaves the district in various ways: some of the ryots themselves export it in carts to Nepal, or take it to Hajeepore and other river marts in the district and there dispose of it, while many thousand

maunds are bought up by the travelling merchants and transported by river and rail to the Upper Provinces and Bengal.

The grand total of tobacco traffic registered in the interior of Bengal

during the last year is as follows:-

						Mds. ,
	ooat	•••	•••	•••	•••	17,24,100
	teamer	•••	•••	•••	•••	28,200
. ,, r	ail	•••	•••	•••	•••	2,80,900
,, r	oad	•••	•••	•••	•••	1,13,000
				Total	•••	21,46,200
				•		

The Calcutta consignments were derived from the districts noted below, the grand total of imports being 5,21,700 maunds, of which 2,80,900 maunds were carried by the Eastern Bengal Railway, 1,54,300 maunds by country boats, 58,500 maunds by road, and 28,000 maunds by steamer. In addition to the above supply 1,100 maunds of tobacco were imported into Calcutta by the East Indian Railway, and 13,200 maunds were exported from Calcutta by that route; but the exporting and importing stations and districts are not known. This quantity has therefore not been included in the tobacco statement. The return from all sources shows 5,22,800 maunds of tobacco imported into Calcutta during the year. The total exports by sea during the same period are 3,93,500 maunds of raw tobacco, 7,500 maunds of manufactured tobacco, cheroots 1,897,400 in number, and cigarettes 62,200 in number:—

						Mds.
Rungpore	•••	•••	•••	•••		2,65,600
24-Pergunna	.hs	•••	•••	•••	•••	42,100
Hooghly			• • •	•••	•••	39,300
Nuddea	•••	•••	•••	•••	•••	37,300
Dinagepore		•••	•••	•••	•••	31,500
Patna 1		•••	•••	•••	•••	22,700
Julpigoree		•••			•••	9,900
Burdwan				•••		8,900
Pubna		•••		•••	•••	5,000
Cooch Behar	r	•••		•••		2,500
Other distri	cts	•••	•••	•••	•••	56,900
				Total	•••	5,21,700

The cultivation of cotton is not of first rate importance in any of the districts of Bengal, with the exception of the Chittagong and Tipperah Hill Tracts, and possibly parts of Julpigoree also. Throughout the hills of the Northern and Eastern Frontiers, however, cotton is a most important staple; and in all the Assam ranges, as well as the Tipperah, Looshai, Kookee, and Chittagong Hills, the cultivation is much of the same character and extending in area. There is also some cotton in the Western Hills; but in the plains of Bengal, so fertile in other produce, the production of cotton is an inconsiderable industry, and nothing is exported, while much is imported from the North-Western Provinces. The crop takes kindly to the soil in some parts of the Burdwan Division; in Orissa

there is a growing cultivation and a probability of the produce being benefited by irrigation. But even in Behar, where the cultivation is comparatively most extensive, no indigenous cotton is exported, as the crop grown is not sufficient for the requirements of the people, and has to be supplemented by a trade in cotton imported by land or river from the west, and by an increasing importation of English piece-goods.

Generally speaking, then, it may be said that the production of cotton does not form an important industry of the cultivators in Bengal. It is cultivated, not as an article of commerce, but for the sake of variety and domestic use, the agricultural classes only preferring strong home-made spun cloth to the less durable machine-made European cotton piece-goods procurable in the bazaar. There is no anxiety on the part of the cultivators to extend or improve the cultivation of cotton, which is gradually, but surely, being driven out of the market by the introduction and increasing use of foreign twist and cloth.

There is, however, an important export trade in cotton from Calcutta. The facilities of communication by railway attract the surplus produce of the Upper Provinces to Calcutta. But the whole of this traffic is by railway, not by river. Calcutta imports only 8,023 maunds of cotton by country boats, and it is remarkable that no cotton appears to be conveyed direct from the North-Western Provinces to

Calcutta by river route.

By the East Indian Railway, however, the imports are very large, and arrive exclusively from the North-Western Provinces, Punjab, &c. The total is 4,61,161 maunds. No cotton was imported by the Eastern Bengal Railway. The registered imports of raw cotton by road amount to only 1,744 maunds. The imports into Calcutta by sea are 1,54,275 maunds, being from Bombay 72,761 maunds, from Madras 37,579 maunds, from British Burmah 43,200 maunds, and the remainder from other Indian ports.

The total imports into Calcutta from all sources amount, therefore, to 6,25,203 maunds, or 459,337 cwt., valued a million and a quarter sterling. The exports are 64,409 maunds by river routes, 3,231 maunds by road, 18,971 maunds by railway, and 4,23,526 maunds by sea,—altogether 5,10,137 maunds, or 374,793 cwt., valued at a million

sterling.

A surplus of 1,15,066 maunds remains for local consumption in

the cotton mills established in the vicinity of Calcutta.

No information is available showing the importation of cotton by

railway into any of the Bengal districts.

The hide trade of Calcutta has of late years presented an appearance of abnormal activity. In 1871-72 seven millions and a half of hides were exported by sea; in 1872-73 more than seven millions. The exports have, however, since shown a decrease, and in the past year amounted to only 4,543,973 pieces. The trade is conducted entirely by Mahomedans, and is a matter of keen business. The smallest scrap of East Indian leather is not without its value in the Indian market, and slaughtered and dead hides and rejections are sought for with eagerness. Dacca, Patna, Cuttack, Midnapore, Burdwan, Purneah, and Tirhoot, are the principal centres of the trade in the interior of these provinces.

The total registered import of hides into Calcutta from the interior of the country is 4,032,380 pieces; thirty-five lakes were imported by rail (27,88,780 by East Indian Railway and 7,13,935 by Eastern Bengal Railway) and five lakes by river. In addition to this supply nearly four lakes were imported by sea, including 1,59,000 pieces from Orissa and 50,000 from Chittagong; the rest came from Madras and Burmah.

The principal supplying districts are—Patna (13,00,000), Dacca (6,50,000), Burdwan (3,00.000), Midnapore (2,50,000), Purneah (2,00,000), Delhi (1,75,000), Bhagulpore (1,50,000), Cuttack (1,50,000), Cawnpore (1,25,000), Monghyr, Nuddea, and Rungpore, each about one lakh of pieces. Mozufferpore, Ghazipore, and Goruckpore, exported between them about three lakhs of pieces to Patna; Mymensing sent 78,000 pieces to Dacca, in both cases for re-export to Calcutta. Generally speaking it may be said that the imports into Calcutta are 10½ lakhs from Central, Eastern, and Northern Bengal, 6 lakhs from the Western Districts of Bengal, 19 lakhs from Behar, and 5 lakhs from the provinces of Upper India beyond the Bengal frontier.

Saltpetre is largely refined in the northern districts of the Patna Division, in Behar, and is exported both by river and rail to Calcutta. Like all branches of indus-

try in India, its manufacture is based on a system of advances. The large houses of business contract generally with middlemen, who again give advances to the village noonyas. These, a poor and hardy race of labourers, rent a small site of saliferous earth, collect the earth into large shallow pans, puddle it, and drain off the water with the saline matter in it into earthen vessels, and then boil and strain it; and the crude saltpetre thus manufactured is sold to the refiners, by whom is prepared the saltpetre of commerce.

The exports of saltpetre from Calcutta have been fairly constant during the past six years, an increase of exportation in one year being generally adjusted by a decrease in the next. The figures are—

Official Year.				Cwt.	Equivalent in maunds.
1871-72		•••	•••	424,638	5,77,980
1872-73				500,199	6,80,826
1873-74			•••	444,293	6,04,732
1874-75		•••	••	540,331	7,35,450
1875-76	•••		• • •	400,735	5,45,445
1876-77	•••			464,174	6,31,790

Half this supply goes to Great Britain. The total imports of Great Britain during the past calendar year 1876 were 260,583 cwt., and of this amount as much as 247,197 cwt. were sent from Calcutta.

The following statement shows the import and export trade of Calcutta during the year 1876-77:—

Imports into Calcutta	{ By boat { ast Indian	n Railway	•••	Mds. 1,00,531 5,18,371
		Total	•••	6,18,902
Exports from Calcutta	Ву зеа	···	•••	6,31,790

salt to Bengal.

Saltpetre is imported into Calcutta principally from Tirhoot and Sarun. The railway supplies are mostly from Patna, but the stations of this district derive their importations from Tirhoot and Sarun. A considerable quantity is also imported into Calcutta from Cawnpore. The exact supply imported from all sources into Calcutta is 6,18,900 maunds, as follows:—

							Mds.
From	Bengal o	districts	•••	•••	•••	•••	4,72,200
,,	North-	Western Pr	ovinces	•••	•••		1,20,800
,,	Oudh	•••	•••	•••	•••		1,100
,,	Punjab	•••	<i>:</i>	•••	•••	•••	24,4 00
••	Central	Provinces	•••	•••	•••	•••	400
					Total	•••	6,18,900

The net exports of saltpetre from Behar only are 4,69,500 maunds. The staples of which an account has hitherto been given are all the produce of the country, and are exported from the interior of the province to Calcutta, and are thence shipped to Great Britain and other countries by sea. The important staples which it still remains to consider—cotton piece-goods, cotton twist, and salt—are imported into Calcutta by sea, and are thence distributed inland, to meet the local requirements of the people of this country. It is Great Britain that supplies both cloth and

The official accounts relating to trade and navigation of the United Kingdom, which are compiled at the Custom House from documents collected by that department, show that the total value of cotton manufactures exported from Great Britain during 1876 was £50,374,875. This is less than the exports of preceding years, the figures being in 1875 £53,626,926 and in 1874 £59,022,645. During 1876 the principal importing countries were—

British India-		•••		•••••	12,758,673
Bengal		•••		8,132,707	
Bombay	•••	•••	•••	3,961,763	•••••
Madras		•••	•••	664,203	
China	•••	•••		•••••	5.026,094
Turkey		•••	• • •	*****	4,188,074
Brazil	•••	•••	•••	••••	2,813,747
France	•••	•••	•••	••••	1,629,100
Italy	•••	•••	•••	*****	1,349,669
United States	•••	•••	•••	•••••	1,279,106

British India, it will be seen, receives one-fourth of the supplies, and Bengal alone, that is to say Calcutta, receives about one-sixth.

Almost the whole of the supplies received into Calcutta are sent by Great Britain; but to some extent supplies are received from America, and also from France.

The total registered imports of Calcutta by sea during the year under review are valued at Rs. 9,67,63,105, and the detailed distribution of this supply into the interior of Northern India has now for the first time been registered.

The following statement shows, month by month, the total trade of Calcutta in European cotton piece-goods, both as regards import and export, for the year 1876-77:—

			· F				EXPORTS	RTS.				
			-				IMLAND EXPORTS	Exports.			Total exports	_
-			£ .	By sea (from foreign and Indian ports).	By E. I. Railway.	By R. B. Railway.	By river steamers.	By boat.	By road.	Total.	Dy Bes.	of exports.
97	1876.		-	28	E.	ä	ä	R.	ä	Ba.	Rs.	Š
April	1	: :	::	74.62,947	78,21,430	11,74,580	3,96,760	8,43,145	1,16,340	98,53,235	9,00,745	1,07,52,980
June	: :	: :	:	88,06,165	40,17,680	12,84,400	3,57,199	2,65,882	72,77	59,77,958	5.30.078	65,84,876
Amenat	: ;	: :	::	79,95,451	31,30,180	23,60,240	8,21,323	5,04,481	84,557	69,00,781	9,68,166	78,68,947
September	: :	: :	::	76,51,059	75,79,880	16,06,880	4,04,388	3,78,749	1,01,639	1,00,71,436	8,64,912	1,09,36,348
October	:	: :	: :	88.15.418	60,61,620	22,35,280	6,14,317	8,34,702	1,76,818	98,22,687	7,35,151	1,00,67,788
December	: :	: :	<u> </u>	73,65,208	62,33,200	16,98,160	8,08,346	2,38,603	3,68,760	80,45,069	12,18,000	93,65,078
1877.												
January	:	:	-:	70,15,023	86,87,120	19,81,040	5,03,341	2,68,551	2,15,333	1,16,55,885	8,40,697	1,84,96,083
February	::	::	11	91,31,706	76,36,480	18,57,690	3,82,652	1,23,251	2,99,857	91,18,725	11,03,728	92,22,461
	ę	Total	<u> </u>	9,67,63,105	7,38,82,800	1,99,82,800	56,63,200	35,57,100	18,02,100	10,48,98,000	1,06,41,062*	11,55,39,062

11,76,707	181,82,11	10,09,076	63,00,10	0,16,199	1,06,41,052	
:	ŧ	ŧ	:	:	:	
:	:	፥	:	:	otal	
፧	:	:	:	:	-	
To Orists	" Chittagong	" Madras and Bombay	" British Burman	Other ports		

The total value of cotton piece-goods imported into Calcutta by sea as per tariff declaration value is shown in the above statement to amount to nearly 9\frac{3}{4} crores: to this must be added (say) 25 per cent. on account of under-statement of declaration value, and on account of profit and risk of importers and of retail vendors in Bengal. A considerable sum must also be added on account of cost of freight and for distribution in the interior. When these are added, the total value of the year's traffic will amount to 12\frac{1}{4} crores of rupees. The returns of registration in India show piece-goods exported from Calcutta to the value of 11\frac{1}{2} crores, and the local consumption in Calcutta accounts for piece-goods to the value of a quarter of a crore, leaving a surplus of 51 lakhs of rupees worth of piece-goods, of which 25 lakhs may be allowed for consumption within the Hooghly district and within parts of the 24-Pergunnahs which escape registration, and the remainder will represent the stock in trade at Calcutta.

The following statement will put this clearly:—

Cotton (Europea	n) Piec	e-Goods.				$\mathbf{R}\mathbf{s}$.	
Imported into Calcutta by sea, Add 25 per cent. on account tion value and on account o	of unc	ler-statem	ent o	f de	clara-	9,67,63	,105
of retail vendors in Bengal Add cost of freight—		•••	•••	-		2,41,90	,776
					Rs.		
	say	•••	•••		00,000		
" Eastern Bengal Railway,	,,	•••	•••		0,000		
,, boat and steamer,	,,	•••	•••		0,000		
,, sea,	99	•••	•••	2,0	000,000		
						22,00	,000
•		Grand	Total	•••	•••	12.31,53	,881
					$\mathbf{R}_{\mathbf{S}}$	i.	
Export from Calcutta	inland			•••	10,48,9	8,000	
Ditto ditto	by sea	•••			1,06,4	1,052	
		Tota		:	11,55,3	9,052	
Consumed in Calcutta, Howrs				···	25,2	0,000	
Ditto Hooghly and in par	rts of tl	1e 24-Per	gunna	hs		0,000	
Balance in reserve, say	•••	•••			25,9	4,829	
	G	rand Tot	al		12,31,5	3,881	
				-			

The local consumption of piece-goods per head in Calcutta, both English and native, may be fairly taken at Rs. 3½. In the interior of Bengal it is taken at Rs. 2½ only. Inquiries also lead to the belief that the consumption of native piece-goods in Calcutta amounts to about one-fifth of the whole consumption. In the interior this proportion varies from three-fourths to one-fourth. The figures then will be as follow:—

The total consumption of cotton piece-goods in Calcutta, Howrah, and the Suburbs, being a population of 900,000, if taken at Rs. 3-8 per head	31,50,000
Of which native piece-goods at 20 per cent And Manchester goods at 80 per cent	6,30,000 25,20,000
	31,50,000

The total import of cotton twist and yarn into Calcutta by sea during the year 1876-77 is 1,74,821 maunds, valued at Rs. 1,22,37,470. Of this quantity 1,60,600 maunds are shown in the returns as exported from Calcutta into the interior of the country,—1,02,700 maunds going by rail and road, and 57,900 maunds by country boat and steamers.

In Lower Bengal salt used to be manufactured and sold by the officers of Government, the sum charged being the cost price added to a fixed rate of duty, which in 1856-57 was Rs. 2-8 a maund. In 1862 the system was changed, and it was resolved that the agencies should be gradually abolished and the supply of salt be left to private enterprise. The consumption of salt in Bengal is now entirely met by importation, except in Orissa and in part of the 24-Pergunnahs, where it is manufactured under excise rules. The customs duty on imported salt has been Rs. 3-4 per maund since March 1861. The salt is almost entirely derived from Liverpool, but the proportion imported from other countries is on the increase.

The amount of salt imported into Calcutta during the past year is 76,57,400 maunds; the amount imported into Chittagong is 1,51,488 maunds. Besides these amounts 92,883 maunds are registered as having been imported into Orissa from Madras by land. The total quantity of imported salt is therefore 79,01,771 maunds. The amount of salt manufactured under excise license is 3,74,000 maunds in Orissa and a small quantity in the 24-Porgunnahs, say four lakhs of maunds The total supply of taxed salt available for consumption will then stand at upwards of 83 lakhs of maunds. But from this amount must be deducted exports beyond the Bengal Provinces—4,36,600 maunds to Assam, 3,25,600 maunds to the North-Western Provinces and Oudh, 76,900 to Nepal-altogether more than eight lakhs of maunds exported. In round numbers seventy-five lakhs of maunds are left for consumption in the provinces under the Lieutenant-Governor The population of these provinces being 62,706,774 souls, of Bengal. the consumption of the population for the year will be at the rate of 4.75 seers, or 91th per head.

The following statement shows the total salt trade of Calcutta during the past two years 1875-76 and 1876-77:—

YEAR.		BY SEA.	ALCUTTA	Exports from Calcutta and Hooghly.									
	From	From Indian ports.				Ex-	GRAND TOTAL OF EX-						
	foreign ports.		Total.	By R. I. Railway.	By E. B. Rail- way.	By steamer.	By boat.	By road.	Total.	ports by sea.	PORTS.		
1875-76	Mds.	Mds.	Mds. 95,36,664	Mds.	Mds. 1,16,171	Mds.	Mds. 56,48,601	Mds	Mds. 75,02,707	Mds.	Mds. 75,02,707		
1876-77	69,00,000	7,57,400	76,57,400	19,42,100	4,42,600	1,08,400	48,38,900	30,400	73,71,400	16,000	73,87,400		

During 1875-76 the imports were the largest on record, and an unusually large supply of salt, 41½ lakhs of maunds, sufficient for more than six months' consumption for the whole of Bengal, remained in stock at the close of the year. At the close of the year 1876-77 the amount that remained in stock was still upwards of 37 lakhs of maunds. The amount therefore that remained for consumption in Calcutta and its environs, in the Hooghly district, and in a great part of the 24-Pergunnahs, is the difference between the stocks in hand at the close of 1875-76 and 1876-77 plus the difference between the grand total of exports and the grand total of imports into Calcutta during 1876-77. The amount will be a little above seven lakhs of maunds for a metropolitan and quasi-metropolitan population of about three millions souls. This allows for a consumption at the high rate of 8½1b per head of the population.

The total value of the registered trade of Calcutta, including Howrah and the Suburbs, with the interior of the country is as follows:—

			Impo	rts.				$\mathbf{Rs.}$
Imported						••••		10,14,92,500
"		river-ste				•••	•••	2,56,36,8 00
"	by	East In	dian I	Railway	y	• • •		10,00,31,100
,,	by	Eastern	Beng	al Rail	way	• • • • •		2,99,67,800
"		road		•••		•••	•••	95,86,700
						Total	•••	26,67,14,900
			Exp	orts.			•	Rs.
Exported	b y	country			•••	•••		Rs. 4,26,10,100
-		country river-ste	boats		•••	•••		
,,	bу		boats	3	•••			4,26,10,100
,, ,,	by by	river-ste East In	boats camers dian I	ailway	y	•••	•••	4,26,10,100 81,10,800
,,	by by by	river-ste	boats camers dian I	ailway	y	•••	•••	4,26,10,100 81,10,800 11,59,80,800

The following statement shows the quantities of the principal staples imported into Calcutta from the interior of the country, and also the quantities of the same staples exported from Calcutta by sea:—

				Quantity im- ported into Cal- cutta from the interior.	Quantity ex- ported by sea.	REMARKS.
				Mds.	Mds.	
Jute		•••		83,03,913	62,25,852	There is a large local consumption in
Indigo	•••	•••	•••	1,19,600	94,130	the jute mills about Calcutta. The weight of the indigo chests being added to the weight of the net indigo imported from the interior makes the surplus import appear
Tea	•	•••	···.	29,548,660	ih 27,686,488	larger than was actually the case.

			Quantity imported into Calcutta from the interior.	Quantity exported by sea.	Remarks.
Hides		•••	No. 4,032,380 Mds.	No. 4,548,978 Mds.	
Linseed Mustard and rape Rice	 	···	49.68,000 25,73,000 2,02,15,400	47,96,000 14,94,600 1,88,04,700	Local consumption is large. The deficiency on account of local consumption is made up from stocks
Wheat Gram and pulses Raw cotton	•••	 	64,83,931 86,00,000 6,25,203	54,02,239 18,25,000 4,23,526	in hand. Local consumption is large. There is a consumption in the cotton mills about Calcutta.
Raw silk Saltpetre		•••	22,606 6,18,902	22,873 6,31,790	The deficiency in supply is made up from local stocks. The deficiency in supply is made up from local stocks, and to some extent by the importation of other salines.
Raw tobacco	•••		5,22,800	3,93.500	There are saltpetre refineries in the Suburbs of Calcutta. 7,500 maunds of manufactured to-bacco, 1,897,400 cheroots in number, and 62,200 cigarettes in number,
Sugar { Refined Unrefined	ı :::	:::	0.71 800	} 11,02,335	were also exported.

A similar statement shows in a comparative form the principal staples of sea-borne import trade and the total quantities exported into the interior of the country:—

			Quantity imported by sea.	Quantity exported into the interior of the country.
			${f Rs.}$	Rs.
Cotton piece-goods	•••	•••	9,67,63,105 Mds.	10,48,98,000 M ds.
Cotton twist and yarn Salt	•••	•••	1,74,821 76,57,400	1,60,000 73,71, 4 00

Statement showing the Trade of Calcutta during the year 1876-77.

	Total value.	ž	1,800	400	8,800	9,55,600 12,99,200	1,12,41,600	14,32,700	10,48,98,000	50,400	200	27,600	56,100 1,14,400 5,500	8,83,400	23,62,700
	By road.		64	: :	18,463	3,231	4,835	:	15,02,100	8	ន		8,69 858	11,272	46,846
Exports.	By rail.				2,818	41,306	97,860	•	9,38,75,600	ş	i	138	8,165 17,284		1,05,20,848
	By steamer.			8	• ! !	25,806	2,806	:	56,63,200	46,840			1,010		
	By country boats.		s 4 8	8778 	73,900	2 18,01,722 64,409		35,817	35,57,100 34,400	3,411	22		1,848	89,857	1,72,033
-	Total value.	18	20,28,100 1,91,700	002'08'9		4,88,500 41,10,300 70,63,900		20,71 000	7,33,500	5,58,300	64,600	2,39,20,000	8,10,000 8,10,200 19,700 95,500	2,49,11,700	38,51,000 5,65,300
	By road.		10 64,655 65,103	167,178		1,014		370	84,464	i	2,999	!!	3,067	2,24,274	
IMPORTS.	By Tail.			::	1,57,635	71,23,217	132	!	6,34,720	5,40,460	77.2	1,15,170	6,035 1,10,033 884	33,82,406	53,41,498
	By steamer.			11	1,000	9,618	Ī	:	!!	į	i	220		8,57,829	
	By country boats.		2,883	24/350	7,93,350	252 10,96,443 8,023	•	51,406	14,300	17,840	183	4.80	8,965 25,000 28,883 25,000	38,39,404	12,163,002 226,100
	LIST OF ARTICLES.	Avimals, living (for sale)-	nules No. S. Cattle No. 3. Sheep and goats	FIF	1.—Lime and lir Canes and rattans.	Coantchouc Coal and coke Cotton, raw	Cotton, manufactured— 1. Twist and yarn (European)	2. Twist and yarn (Indian)	s. Friece-goods pean) 4. Piece-goods(2. Other sorts, toricating	3. Intoxicating drugs (other than opium) Mds	Lyeing materials— 1. Indigo 2. Madder or maniit		E	ed— a. Gunny begs No. b. Gunny cloth Pcs.
	No.	,	,	п	111	AI II	IIIA	_	<u> </u>	1)	4	¥	II.	

75,100	38,900	20,400	85,800 5,03,700	98.89.09 94.99.09 94.09.09	9996	16,500	14,500	1,11,500	29,200	300 1,25,400 63,73,900	2000	61,66,300 70,54,300 8,70,800	21,100	1,08.300	2,59,20 3,45,35,30	6.200	48,300	8,00,800
101	120	8,858	8,056	2.5°2		8		!!	i	25 12,013 400		24.19.28.28.28.28.28.28.28.28.28.28.28.28.28.	7,715	1,738	27,800 39,400	i	\$108	21 85,211
150	•	13,507	2,634 3u8	10,389	511	7,780			2,424	96,240		1,0%,081 5,01,253 67,090	47,385	880	25,561	838	æ	
:	•		10,400	18,591		į				4,81,154		89,762	1,801	1,910	1,06,355		:	
14,866	4,738	1,019,467	1,78,900	12,270 12,700 19,081	858	410	348 1,452	7,370	1,520	7 17,115 1,83,765		35,19,168,168,168,168,168,168,168,168,168,168	938 938	1,408	33,048 48,34,600	200	15,206	1,05,000
1,45,000	5,24,700	12,800	1,29,67,900	5,537,000 8,52,30,000 7,79,200	1,83,600	80,64,800	18,100 24,900	22,40,300 35,200	11,48,500	8,29,600 1,69,100		85,71,100 6,56,800 1,07,100	92,700	34,66,800	56,12,700	87,13,500	6,17,000	1,98,72,200
:	5,386	4,70,518	38,200	14,89,154		35,907		: :	:	17,584		8,127			1,80,631	•	i	48,000
6.056	:	15,010	11,24,692	28,500 728,827	35,772 18,044	8,502,715		1,46,231	66,405	8,02,102	9	19,961 19,961 19,903	201'20 	1,24,612	65,191	5,18,371	:	24,02,938 [,] 12,66,463
-				1,32,800		2,860			3,715					•	!!	:	•	2,800 96,843
186,22	60,197	1,62,597	16,60,400	1,15,23,500	8,500	487,898	36,206	3,120 1,173	6,448	9,889 1,01,860 83,609	78 008	25,590 1,230 2,590 2,590	1,428	48,728	9,69,425	1,00,531	2,06,819	25,19,300 12,08,900
3. Other fibres, raw Mds.	E		,-1 esi esi	Rice, busked Rice, unhusked	0	1. Hides of cattle 2. Skins of sh	<u> </u>		Kinds		Metals, and manufactures of metals—	2. Iron 3. Other metals	겉꾸	2. Other kinds, in-	Cluding vegets- bles Mds.	2. Other saline sub-	Seeds-	
	XIII	XIV			X		XVIII		XIX		XX	XXIII	XX XX		XXVII		XIXX	

Statement showing the Trade of Calcutta during the year 1876-77—concluded.

	Total value.	ä	92,900	26,800	9,12,000 \$7,73,000 6,62,900 8,56,600 4,87,500	4,60,400 3,28,800	3,98,900	10,45,809 31,400 50,400	69,500	13,82,800	19,53,55,100
	By road.		1,639	170	80 11,558 7,724	8,171	15,099	18,719	:	17,929 31,773	
EXPORTS.	A P		!!	10,993	1,592 37,46,000 54,067 1,08,328 989	5,983 1,159	8,845	198,891	4,360	5,19,642 20,15,159	
	By steamer.		!!			11,118	::		56,925	9,765	
	By country boats.		28,210 6,844	5,180	26,937 64,964 26,718 2,42,742	13,100	51,500	3,00,574 1,09,433 4,024	2,020	8,45,262	
	Total value.	Bs.	16,24,200	3,01,800	1,13,08,000 2,73,000 6,89,900 27,59,700 16,36,400	82,99,700 38,86,400	2,90,54,600	48,15,400 11,02,800 1,47,300	1,08,100	35,79,000 15,32,000	26,67,14,900
	By road.		194		5 3	88,766 28,383	\$8,504	28,969 26,903 240,124	811	6,79,266 37,600	
IMPORTS.	By rail.		4,56,845 8,50,940	1,45,194	2,50,812 32,0512 32,055 446 12,411	S,03,577 5,62,724	95,355	4,75,790	1,07,380	6,85,415 3,38,403	
	By steamer.		4,070	2,195	806,08	!!	2,66,714			6,640	
	By country boats.		80,453 2,39,644	5,728	8,165 22,150 1,05,875 4,25,601 7,88,766	3,04,300 3,85,500	1,54,100	15,73,530 39.08,618 1,235,034	154	22,07,685 11,60,9 6 7	
	LIST OF ARTICLES.	Seeds.—concluded.	1. Oil-seeds—contismed. c. Til or gingelly Mds.	g. Other seeds— a. Indigo-seed b. Tea-seed		: ::	Tea- 1. Indian	Wood- 1. Timber 2. Firewood N.	8. Manufactured 8. Manufactured All Ather articles of man.	chandise— 1. Unmanufactured ,, 2. Manufactured ,,	Total value
	No	XXX				III XXX			II. XXXX		

The value of the interprovincial traffic between Bengal and each Interprovincial trade of the neighbouring provinces is concisely shown between Bengal and other provinces in British India.

	Import in	to Bengal.			${f Rs.}$
From	Assam				3.62.17.878
,,	North-Western H	rovinces	•••	•••	4,73,97,881
"	Oudh	10.	•••		63,13,633
-	Punjab		•••	•••	34,32,112
,,	Central Provinces		•••	•••	
"	Rajpootana States		•••	•••	4,02,363
"			•••	•••	6,94,247
"	Nizam's Territory	<i>y</i>	•••	•••	1,000
"	Madras	•••	•••	• • •	10,76,433
"	Bombay	•••	•••	•••	38,959
			Total	•••	9,55,74,506
		Export from	Bengal.		Rs.
То А		Export from	Bengal.		
			Bengal. 	•••	1,22,99,416
" N	ssam			•••	1,22,99,416 2,88,00,941
" N	ssam forth-Western Pro budh	vinces		•••	1,22,99,416 2,88,00,941 6,93,899
" N " O " P	ssam forth-Western Pro budh funjab	vinces		•••	1,22,99,416 2,88,00,941 6,93,899 1,80,22,610
" N " O " P	ssam forth-Western Pro budh funjab entral Provinces	vinces 	•••	•••	1,22,99,416 2,88,00,941 6,93,899 1,80,22,610 8,87,050
" N " O " P " C	ssam Orth-Western Pro Oudh Ounjab Outh Control Outh Ounjab Outh Outh Outh Outh Outh Outh Outh Outh	vinces		•••	1,22,99,416 2,88,00,941 6,93,899 1,80,22,610 8,87,050 12,51,380
" N " O " P " C " R	ssam Orth-Western Pro Oudh Unjab Unjab Untral Provinces Ajpootana States Uzam's Territory	vinces 	•••	•••	1,22,99,416 2,88,00,941 6,93,899 1,80,22,610 8,87,050 12,51,380 11,700
" N " O " P " C " R " N	ssam Orth-Western Pro Oudh Unjab Unjab Entral Provinces Ajpootana States Izam's Territory Iadras	vinces 	•••	•••	1,22,99,416 2,88,00,941 6,93,899 1,80,22,610 8,87,050 12,51,380 11,700 10,78,832
" N " O " P " C " R " N	ssam forth-Western Pro budh funjab entral Provinces ajpootana States fizam's Territory	vinces 		•••	1,22,99,416 2,88,00,941 6,93,899 1,80,22,610 8,87,050 12,51,380 11,700
" N " O " P " C " R " N	ssam Orth-Western Pro Oudh Unjab Unjab Entral Provinces Ajpootana States Izam's Territory Iadras	vinces			1,22,99,416 2,88,00,941 6,93,899 1,80,22,610 8,87,050 12,51,380 11,700 10,78,832

An effective registration of the traffic between Bengal and the province of Assam presents considerable difficulties owing to the great length of the frontier line, and it has been impossible to maintain an efficient supervision over any part of the frontier except the main river routes. The great bulk of the traffic is conveyed by these routes. The traffic carried by land is too small and unimportant to repay the cost of registration. It is believed that at the river stations of Chilmaree and Bhoyrub Bazaar the trade between Bengal and Assam has been fairly registered. The principal exports and imports are as follow:—

Exports from Assam into Bengal.

	I	181	OF AR	TICLE	:8.				By boat.	By steamer.	Total value
									Quantity.	Quantity.	Rs.
ca (Indian)	•							Mds.	11,870	2,66,585	3,22,76,400
fustard	•••	•••	•••	•••	•••	•••			9,41,557	92,522	41,56,316
inseed	•••	•••	•••	•••	•••	•••	•••	"	38,300	140	1,53,760
	•••	•••	•••	•••	•••	•••	•••	"			33,52,107
limber	•••	•••	•••	•••	•••	•••	•••	"	11,17,369		00,02,107
otton, raw	•••	•••	***	•••		•••	•••	99	64,900		9,73,500
Rico	•••	•••		•••		•••			2,15,800		4,81,600
Paddy	•••	•••	•••	•••		•••	•••	1	4,42,500		4,42,500
Lime and lime	stone	•••		•••				., 1	10,54,190	1,960	7,42,118
Stick and othe	r kinds	of	lac	•••	•••	***		,,	23,806	3,727	4,12,995
ac-dve	•••	_	•••		•••		•••	. 1	11,279		1,69,185
Caoutchouc		•••		•••		•••			522	9,690	5,10,600
	•••	•••	•••	•••	•••	•••	•••	"	1,35,878	12,116	4,43,983
lute, raw	•••	•••	•••	***	•••	•••	•••	[1,00,010	12,110	3,30,002

Imports from Bengal into Assam.

		List	ор Ав	TICLI	ES.				By boat.	By steamer.	Total value.
Cotton piece-g Cotton twist (. Salt Bice Gram and puls Sugar, refined	Europ 18						•••	Rs. Mds.	Quantity. 7,05,000 761 3,78,200 3,10,700 1,32,400 19,800 86,900	Quantity. \$5,67,000 2,818 59,355 2,12,666 64,630 10,730	Rs. 42,72,000 2,50,550 1,82,775 20,46,732 13,44,873 3,96,360
Do., unrefin Iron Brass and copp Liquor Spices Betelnuts Tobacco			•••		•••	•••	•••	Řs. Mds.	13,972 2,966 42,940 50,251 41,553 56,500	85,609 7,439 4,83,394 	3,47,600 4,95,810 4,16,200 4,76,384 2,51,255 2,49,318 2,82,915

Trade with the North-Western Provinces.

The following are the principal staples of traffic across the frontier between the North-Western Provinces and Bengal:—

Exports from the North-Western Provinces into Bengal.

		List	OF A1	RTICLES	3.			By boat.	By rail.	Total value.
								Quantity.	Quantity.	Rs.
Queen		€ Refin		•	•••	•••	Mds.	6,08,000	61,500	80,34,000
Sugar	•••	{ Unre	fined	•••	•••	•••	22	5,36,400	1,20,600	26,28,000
		€ Whea		•••	•••	•••		2,34,200	84,40,400	73,49,200
Dard mains) Gram	and p	alse	•••	•••	12	1,58,300	3,22,400	8,41,200
Food-grains	•••) Other	spring	crops	•••		,,	4,57,230	18,299	8,32,177
•		Rice			•••		2)	2,15,600	8,300	4,47,800
		(Linse	ed	• > •		•••	,,	6,26,700	8,01,300	57,12,000
011 1-		Must	ard see	d	•••	•••	11	2,50,100	4,08,400	26,34,000
Oil-seeds	•••	Til or	ginge	ly	•••	•••	11	10,420	2,52,391	7,88,433
		Other	r oil-se	eds	•••		"	45,690	5,37,983	13,13,264
Indigo	•••	•••		•••		•••	22	2,796	37,500	80,59,200
Cotton	•••	•••	•••	•••	•••	•••	**	64,105	8,28,500	58,89,075
Hides	•••	•••	•••	•••	•••	•••	No.	1,59,100	3,48,500	9,98,800
Saltpetre	•••	•••	•••	•••	•••	•••	Mds.	12,000	1,18,400	7,82,400
Timber	•••	•••	•••	•••	••••	•••		1,71,476		5,14,428
Piece-goods	(Ind	lian)	•••	•••	•••	•••	Rs.	2,09,600	*****	2,09,600
Ghee			•••	•••	•••	•••	Mds.	8,082	*****	1,61,640

Imports into the North-Western Provinces from Bengal.

						Quantity.	Quantity.	Rs.
Cotton piece-god Do. twist and Salt Rice Tobacco Iron, and its ma Betelnuts Gunny-bags	d yarn	4	 •••	•••	Rs. Mds.	8,25,100 8,29,000 4,61,800 1,21,200 24,100 80,128 810,800	2,49,50,300 16,890 23,600	2,52,75,400 11,82,300 17,63,000 9,23,600 6,06,000 2,41,300 1,80,768 1,78,400

The most important trade is by rail with Calcutta. Cawnpore is the station of the North-Western Provinces that exports most foodgrains, especially wheat and oil-seeds, and it imports the largest supply of European cotton piece-goods. More rice goes to the North-West than is exported from those provinces; but with that exception all other food-grains are exported from the North-Western Provinces to Bengal. Sugar is an export of great value, also indigo and cotton. The only supplies received from Bengal are English cloth goods and twist, and consignments of salt to the districts of Ghazipore and Goruckpore. The piece-goods received by rail are valued at $2\frac{1}{2}$ crores in value; but this large import, notwithstanding the general balance of trade, is largely in favour of the North-Western Provinces, as against Bengal.

Trade with Oudh.

An abstract statement is also prepared to show the principal staples of traffic between Oudh and Bengal:—

1	EXPORTS	FROM	Отоп	INTO	BENGA	L.	By boat.	By rail.	Total value.
							Quantity.	Quantity.	Rs.
Linscod Lustard Wheat Other sp Other ra	seed ring crops	 	••• ••• •••		•••	Mds	4,10,200 2,78,600 3,99,700 1,93,600 2,52,200	6,300 15,800 2,85,500 800 800	16,66,000 11,77,600 12,70,400 3,40,200 4,42,800
ugar (u	nrefined efined))	•••	•••		"	46,200 9,500 47,800	20,171 473	2,65,484 1,19,676
ndian		•••	•••	•••		Mds	47,300	17,200 1,350	1,25,996 2,70,000

IMPORTS INTO OUDH FROM	BRNGAL.		By boat.	By rail.	Total value.
European cotton piece-goods Ditto cotton twist and yarn Salt		Rs. Mds.	Quantity. 23,500	Quantity. 1,94,560 4,023	Rs. 1,94,560 2,81,610 1,17,500

The exports from Oudh largely exceed the imports into that province. The districts of Oudh are a great granary of oil-seeds and food-grains. The greater part of the trade is by boat with the marts of Revelgunge and Patna. It is only the railway trade between Calcutta and Oudh that is registered.

The province of Oudh has been amalgamated with the North-Western Provinces during the year under review; but the traffic returns have been shown separately, as the provinces were separate for most part of the year. In future reports the provinces will be shown

together in one statement.

The trade between these provinces and Calcutta is all by rail.

The export of raw cotton, food-grains, and oilsteal Provinces, Rajpootana, Bombay, and the Nizam's is no large export from any of the other provinces. The only registered import into these provinces from Calcutta is cotton piece-goods and cotton twist The export of cotton piece-goods from Calcutta to the Punjab is valued at Rs. 1,66,73,920.

Trade between Bengal and Punjab, Central Provinces, Rajpootana States, Bombay, and Nizam's Territory during the year 1876-77.

ist or Articles. fured	<u> </u>	Talue. Ra. 11,08,880	Imports.	rts.	Exports.	orts.	Immo	rie.
Cotton, raw	<u> </u>	Value. B3. 11,08,830	Quentity.				Importer	
Cotton, raw		Bs. 11,08,830		Value.	Quantity.	Value.	Quantity.	Value.
Cotton, raw		11,08,830		Rs		ā		ā
Cotton, manufactured— 1. Twist and yarn (European) 3. Piece-good (European) Dyeing materials— 1. Indigo 2. Grain and pulse 3. Other spring crops 4. Rice, huked 1. Hides and shins— 1. Hides of cattle			i	:	12,618	1,89,270	į	:
Dyeing materials— 1. Indigo			19,267	13,48,690	!!	.	1,211	8,02,280
Grain and pulse— 1. Wheat		33,000	:	:	Ħ	2,200	ļ	:
2. Gram and pulse	_	8,99,170	•		3,094	5,520		
Hides and skins— 1. Hides of cattle Saltpetre, &c.— 1. Saltpetre	5,144	9,00,6			16	88		
Saltpetre, &c 1. Saltpetre		4,03,500	i	i	8,388	16,776	:	•
8	Mds. 24,394	1,46,364	:	•	320	2,100	•	į
1. Oil-seeds					15.537	69.148		
	1.81.572	7.26.289		: :	4,399	17,896		:
ingelly	67,548	1,72,644	:	i	32,408	200.00 200.00 200.00		: :
oui-seeds		80000			662	1.198		•
	328	1,64,000			:	:	i	į
Total		34,32,112	1	1,80,22,610		4,02,363	i	8,87,050

Trade between Bengal and Punjab, Central Provinces, Rajpootana States, Bombay, and Nizam's Territory during the year 1876-77—concluded.

			BAJPOOTA	BAJPOOTANA STATES.			BOMBAY.	BAY.		NIZAK' TO	NIZAM'S TRERI- TORY.
,	TATAL OF TOTAL	Exports.	orts.	Imports.	orts.	Exports.	orts.	Imports.	rts.	Exports.	Exports. Imports.
o g	-	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Value.	Value.
			Bs.		Rs.		Rs.		S.	器	ä
VII	Cotton, raw Mds.	44,786	6,71,790	:		1,578	23,595	į	:	•	:
	ed m (European) European)		::	273	37,940 12,13,440			946	24,220 3,48,590		8,900 9,900
	Dyeing materials— 1. Indigo Mds.	•		:	:	:	•	i	:	!	•
XIV	:	296	760	_	i	118	236	:			
	S. Other spring crops	3									
	:	:	:	:	:	:	:	:	:	:	:
XAI	Hides and skins— 1. Hides of cattle No.	1,06	2,132	1	•	83	\$	•	•	:	:
XXVIII	Saltpetre, &c.— Mds.	!	:	!	•	•	i	:	:	:	•
XIXX											
	A Mustard and Pane					:	:			•	:
	:	5,196	15,588		:	:	į	:	:	:	:
	spec	7/6	2,13		:		:	•	•	i	
XXX	ther kinds	7	0004	:	•	8	14.500	•		60	
	I. Kaw						and a				
	Total	į	6,94,247	:	12,51,350		88,959	:	8,72,810	1,000	11,700

In the present report the sea-borne trade of Bengal with Madras is not registered. In consequence of the famine the exports from Calcutta to Madras, especially of rice, have been larger in the past year than were ever before known. The rice exports amount to 85 lakhs of maunds, sent to Madras by sea. In the annexed statement it is only the land trade between Orissa and Ganjam that is registered. The registration station is situated at Rumbha, on the imperial road, about 10 miles from Ganjam, and 40 as the crow flies, or 100 by road, from Pooree, and the port is therefore placed under the Ganjam authorities.

The principal items of this interprovincial trade are—

Exports from Orissa into Ganjam.

					Rs.
Paddy	•••	•••	•••	•••	5,32,966
Rice	•••	•••	•••	•••	1,67,010
Wheat	•••	***	•••	•••	1,33,495
Brass and copper	•••	•••	. •••	•••	89,520

Imports from Ganjam into Orissa.

Salt	•••	•••	•••	•••	4,64,515
Unrefined sugar	•••	•••	•••	•••	1,12,572
Indian piece-goo	ds	•••	•••	•••	56,550
Gunny-bags	•••		•••	•••	34,873

The total value of the export from Bengal is Rs. 10,76,433; the value of the import into Bengal is Rs. 10,78,832. The balance of trade is therefore almost exactly equal, on the one side being raised by consignments of salt and sugar, and on the other by an export of foodgrains. In bulk only the balance is largely in favour of Bengal. The miscellaneous imports from Madras, valued at Rs. 1,56,370, include a consignment of jewellery from Ganjam and Vizagapatam, valued at Rs. 1,50,000.

The registration of traffic as it crosses the frontier between Bengal and foreign territory has also been Frontier trade between Bengal and provinces be-youd British India. The foreign provinces concerned attempted. are Nepal, Sikkim, and Bhootan. The trade is entirely by land, and carried by carts and on pack-bullocks, and occasionally by coolies. Timber only is floated down the rivers. difficulties in the way of registration are, however, so considerable, the channels of communication so numerous, and the length of frontier so great, that it has been found impossible to establish a cordon of stations that will effectually register this traffic; and there is no doubt that the returns of trade with countries beyond the British frontier are the least satisfactory part of the Bengal registration. In time it is probable that the returns will become more complete; but improvement can only be effected by the establishment of more stations and the expenditure of more money. During the past year the number of frontier stations

was twenty-two, along a frontier of more than three hundred miles. The following is an abstract of the trade registered:—

Exported from Bengal into Rs.					Imported into Bengal from Rs.				
Nepal	•••	•••	***	46,75,009	Nepal	•••	•••	•••	55,07,816
Sikkim	•••	•••	•••	1,41,647	Sikkim	•••	•••	•••	8,02,657
Bhootan	•••	•••	•••	7, 590	Bhootan	•••	•••	•••	12,708
		Total	•••	48,24,246			Total	•••	63,23,181

There are as many as 17 frontier stations established to register the traffic that crosses the frontier between Bengal and Nepal; the frontier extends all the way from Chumparun to Darjeeling. The following statement shows the value of the principal imports and exports:—

	Exports	from Bene	al into Nep	al.	
		J	<u>.</u>		$\mathbf{R}\mathbf{s}.$
European cotte	on piece-	goods	•••	•••	14,11,176
Indian	ditto `	•••	•••	•••	3,84,907
Salt	•••	•••	•••	•••	3,89,300
Cattle	•••	•••	•••	•••	3,01,590
Sugar, refined	•••	•••	•••	•••	1,47,588
Cotton	•••	•••	•••	•••	1,66,575
Brass and cop	per	•••	•••	•••	2,08,560
	Tommonto	from None	il into Beng	?	
	Imports	jrom ivepo	ii into Beng	ui.	Rs.
Cattle					14.95.410

				24.01
Cattle	•••	•••	•••	14,35,410
Gram and pulses	•••	•••	•••	1,32,592
Other spring crops	•••	•••	•••	1,61,574
Rice	•••	•••	•••	5,41,564
Paddy Linseed	***	•••	, •••	3,26,293 5,56,360
Mustard-seed	•••	•••	***	4,40,440
Timber	•••	•••	•••	2,90,670
TIMEDOL	•••	•••	•••	_,00,0.0

The total value of the trade from Bengal is Rs. 46,75,009; the total value of the trade from Nepal into Bengal is Rs. 55,07,816.

The most important exports from Bengal may be said to be European piece-goods, cotton, and salt. A detailed statement of the trade in these staples will illustrate the proportion of Nepalese trade with the several Bengal districts:—

Exporting Districts.	European piece-goods.	Native piece-goods.	Cotton.	Salt.
	${f Rs.}$	$\mathbf{Rs.}$	Mds.	$\mathbf{Mds}.$
Calcutta	3,41,300	•••••	200	2,600
Chumparun	2,69,100	37,100	3,600	9,000
Mozufferpore	1,45,900	38,600	1,000	35,100
Patna	2,29,800	5,800	900	100
Purneah	1,36,200	19.300	200	12,300
Bhagulpore	66,000	7.100	100	6,700
Durbhunga	17,100	51,000	100	1,000
Sarun	1.12,200	61,100	1,300	10,300
Other districts	93,600	1,64,900	3,700	800
Total	14,11,200	3,84,900	11,100	77,900

The large quantity of European piece-goods exported to Nepal is worthy of notice. Almost all that is returned as entering Nepal from Chumparun, and a great deal of what is separately returned as entering Nepal from Calcutta, Patna, and Sarun, is destined for the Katmandoo market. The European cloth is in favour with the higher classes, who congregate at and near the capital, who import for their own consumption, and also, it is understood, re-export a moderate amount to Lahsa, in Thibet. The raw cotton is woven by the labouring classes into a durable coarse cloth. The whole trade may, in fact, be said to be with Katmandoo, where the court, the army, and all the higher paid officials reside, and where there is a long established mercantile connection with Thibet.

A similar statement has been prepared for food-grains and oil-seeds, which are the principal imports into Bengal from Nepal:—

Importing Districts.		Rice.	Paddy.	Linseed.	Mustard seed
		Mds.	\mathbf{Mds} .	$\mathbf{Mds.}$	$\mathbf{Mds.}$
Mozufferpore	•••	1,45,600	50,700	95,600	37,900
Durbhunga	•••	14,500	69,100	5,800	12,600
Chumparun	•••	19,000	1,04,900	23,700	21,500
Purneah	•••	19,200	62,200	1,700	14,800
Other districts	•••	72,500	39,400	12,300	23,300
Total	•••	2,70,800	3,26,300	1,39,100	1,10,100

The large imports of rice and paddy into Tirhoot are due to the partial scarcity that prevailed during the past year in the north of that district. The drought, however, is said to have extended to Nepal as well as to Tirhoot, and there is no evidence to show that the export from Nepal was larger than is usually the case. The great bulk of timber imported into Bengal was sent to Purneah. Cattle for the most part were sent

from Nepal by the Mozufferpore routes.

Almost all the articles in the registration list are both exported from, and imported into, Nepal. In some cases, such as spices, condiments, drugs, and dyes, there is not sufficient detail to distinguish between articles of Nepalese and those of British Indian origin; in others it may be that advantage is taken of an easier route through British Indian territory to transfer an article of Nepalese origin to some other part of Nepalese territory; in others, again, a staple is grown in one part of Nepal, as cotton in the Morung, but not in another, and therefore while an export on the east, it is an import on the west. The export of such things as European cotton cloth can only be regarded as a return of unsaleable fabrics.

A variety of information has been received from the local authorities regarding the duties to which traders are liable after they leave or before they enter British territory. It is obvious that a knowledge of the incidence of such duties will in many cases tend to explain the preference given to some routes over others, and the relative expansion or depression of trade in particular articles. The whole of the information received was laid before Mr. Girdlestone, the Resident at Nepal.

at his request, and a full report on the subject by that officer has been submitted for the consideration of the Government of India. The material parts of this report have been published, and it is not necessary to repeat here the conclusions which were arrived at by Mr. Girdlestone and concurred in by the Bengal Government. It need only be said that, generally speaking, it appears that the Nepalese frontier tariff is imposed rather with reference to revenue than protection (although, doubtless, in many instances protection is also considered), and that the incidence of the duties is not so great as to materially interfere with trade.

The trade between Bengal and Sikkim and Thibet is registered at

Trade between Bengal frontier stations established within British terriand Sikkim. The following are the most important
imports and exports:—

Exports from Darjeeling into	Sikkim.	Imports into Darjeeling from Sikkim.
	Rs.	Rs.
Indigo	66,000	Timber 7,08,708
Cattle	23,220	Cattle 19,710
Brass and copper	14,520	Miscellaneous 14,457

The total value of exports to Sikkim during the year is Rs. 1,41,647, of imports from Sikkim Rs. 8,02,657. The imports are nearly all made up of timber, and with this exception the traffic is insignificant.

There are three frontier stations in Julpigoree to register the traffic Trade between Bengal and Bhootan. The result and Bhootan. Is very insignificant; the export from Bengal is valued at only Rs. 7,590, the import into Bengal at only Rs. 12,708.

loads, Canals, and other Public Works.

THE total expenditure on public works in Bengal during the year 1876-77 amounted to Rs. 1,09,42,420, which was distributed as follows:—

							Rs.
	$$ $\left\{ egin{array}{l} \mathbf{Guar} \\ \mathbf{Mili} \\ \mathbf{Irrig} \end{array} \right.$	rante	d Rail	ways		•••	14,926
Imperial	\ Mili	tarv s	nd oth	er serv	ices	•••	4,79,270
2P	(Irris	zation	•••	•••		•••	44,12,378
	Prot	er				•••	25,59,247
Provincial	Rese	rve.	exclusiv	ve of g	rants-i	n-aid	
	to	Distr	exclusiv	d Fun	ds		4,52,768
Local Funds						•••	62,546
District Road			•••	•••	•••		23,52,799
Total exp	penditure	from	Public	Work	s Fund	ls	1,03,33,304*
Local loans,	Dancoone	e Pro	ject	•••			7,280
Tuccavee out		•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	2,92,734
Contributions	J	•••	•••	•••	•••	•••	3,09,102
	•			Tot	al	•••	6,09,116
			Gra	ınd To	tal	•••	1,09,42,420
<i>,</i> .							

The operations connected with railways and irrigation works are noted in succeeding chapters, and the following remarks apply only to ordinary works.

The number of district engineers and executive staff belonging to the Nomination of district road cess committees has increased, and out of 44 districts under this Government 31 districts committees.

The remaining districts are endeavouring to get their own officers, but the small resources of some of these districts constitute a serious difficulty in obtaining qualified persons to fill the posts; and it is almost impossible for such districts to secure the services of Government officers in consequence of the financial rule which requires a heavy contribution to be made by Government officers locally employed in order to secure their pensions from Government

The system of practical instruction for youths who have been pronounced theoretically qualified by the Civil Engineering Department of the Presidency College, which has been commenced in the Public

[•] Inclusive of Rs. 2,50,391 expended in England on account of stores.

Works Department at the Presidency, will furnish ere long a source from which district employés could be recruited, and the difficulty of obtaining really efficient and trained men for district works will gradually disappear.

The changes in the Public Works Department which were rendered

Revision of Public Works
Department executive from this department have been fully carried out, and the divisional executive charges have been re-arranged by the formation of sixteen Public Works divisions in lieu of twenty-five.

The addition of one Superintending Engineer which was made last Supervision of district year has been productive of benefit, but the assist-committees' works. ance afforded by the Department of Public Works to road-cess committees is not what is desired or desirable. This is partly due to unavoidable changes amongst the Superintending Engineers, and partly to the circles of superintendence being still very large.

The measures for introducing more system and economy in effecting Economy in periodical the repairs of buildings and roads are being pushed repairs. on; but, as previously remarked, the full financial results of the system will not be apparent until some years have elapsed.

The system of encouraging contractors, of calling for tenders in the most public manner, and, in the absence of very special reasons to the contrary, of accepting the lowest tender, is working well; but there is a good deal of vis inertiæ to be overcome before it can be thoroughly carried out.

A most unprecedented high cyclone-wave passed over the Chittagong, Noakholly, and Backergunge districts, and caused great loss of life and property, but there was not much damage done to the Chittagong Trunk Road or to the Government buildings, except in the sub-divisions of Dowlutkhan, Patooakhally, and Perozepore, which were exposed to the cyclone-wave. A portion of the timber revetment wall of the Kootubdea lighthouse was breached, and the embankments and stone facing which protected the Norman's Point Lights were entirely destroyed.

The expenditure on imperial works during the year amounted to Rs. 4,79,270, of which Rs. 44,382 were incurred on unimportant military works and Rs. 4,34,888 on civil buildings. Of this sum Rs. 2,63,045 were expended on the construction of new buildings, and Rs. 1,71,843 on maintenance and repairs of existing buildings.

The following important works were under construction during

Imperial Museum.—Iron cases and galleries in the completed main building; also latrines and out-offices, and gas and water fittings.

New Telegraph building.—The new Telegraph Office, with its outoffices, was entirely completed during the year and occupied by the Telegraph authorities.

Viceregal buildings.—New roofs with iron girders were substituted for the old roofs with sal beams over the ball-room of the Government House at Calcutta and over that of the drawing-room at Barrackpore.

Provincial works.

The outlay on provincial works during the year was Rs. 25,59,247, distributed as follows:—

					200.
Civil buildings	٠	•••	•••	•••	12,94,021
Communications		•••	•••		12,48,484
Miscellaneous pr	ıblic in	provements	•••		16,742

The expenditure incurred from provincial funds on account of each department of the provincial administration is shown in the following table:—

	Original works.	Repairs.	Total.
	Rs.	Rs.	Rs.
Land revenue	82,285	1.07.800	1,90,085
Imeina	6,522	1.933	8,455
	3.989	25.036	28.975
Table of the San	29,923	23.715	53,638
	3,185	24,864	27.099
and of December	1 1	343	
	1	343	343
linor departments—	29	599	
Monuments and antiquaries	20	999	628
law and Justice -	1 0000	0.000	
High Courts	6.662	2,373	9,035
Small Cause Courts	":0.13	707	707
District Courts	40,125	36,062	85,187
loclesiastical—		a 1	
Churches	9,323	20,568	29,891
Burial grounds	1,17,753	3,932	1,21,685
fails—	1	i	
Central jails	99,648	2,975	1,02,623
District jails	44,135	56,448	1,00,583
Other buildings, such as lock-ups, hajuts,			
&c	4.790	15.584	20.374
Police	29,745	14.313	44,058
Registration	39,166	93	39,259
Education —			,
Government colleges	1.125	3,498	4.623
Ditto schools	31.422	14.649	46,070
Hospitals and dispensaries	35.928	26,239	62.167
Lock-hospitals	9,204		9.204
Medical colleges and schools	1.37.783	9.107	1,46,890
unatic asylums	32,678	21,993	54,660
Win-allamanana am annanal	63,823	35,179	99.002
N. 111.	4,162	3.712	7.874
rubiic works	7,102	0,712	1,814
Total	8,42,300	4,51,721	12,94,021

In addition to these sums the following outlay was incurred from contributions received from various sources:—

					Rs.
Police	•••	•••	•••	•••	1,797
Education	•••	•••	•••		22,024
Medical	•••	•••	•••	•••	29,048
Churches Land revenue	4	•••	•••	•••	11 33
Monuments and		•••	•••	•••	17,388
Miscellaneous or	general	•••	•••	•••	2,403
			Total	•••	72,704

The central jail buildings at Bhagulpore were entirely completed during the year; the buildings of the central jail at Midnapore were also all brought to completion during the year, and the only work remaining to render this jail complete is its water-supply, a project for which is under consideration.

One of the work-sheds in the Hazareebagh central jail have been completed, and other works required to complete this jail are in rapid progress.

The progress of work in the conversion of the stud buildings at Buxar into a central jail has been satisfactory, and the north portion

of the boundary wall has been nearly completed.

Treadmill-sheds were completed at the jails at Midnapore, Rajshahye, and Burrisal, and some extensive special repairs were

carried out in the wards of the Dinagepore jail.

The Campbell Medical School at Sealdah was all but completed, but was not fit for occupation. The plan of the proposed medical college at Dacca was nearly completed by Major C. Mant, R.E., and bricks were brought to site with a view to the early commencement of the work on completion of design.

No work of importance under this branch has been carried on during the year. The designs for the madrissa colleges at Rajshahye, Dacca, and Chittagong have been completed by Major Mant, R.E., whose services were temporarily placed at the disposal of this Government for architectural designing; and estimates on the designs for the madrissa colleges at Dacca and Rajshahye were prepared. The estimate for Chittagong was returned, as it is in contemplation to transfer the present Judge's court for the purposes of a madrissa college at the place.

The work executed in connection with these branches of the Registration, police, court-house, and other additions and alterations to existing buildings.

Among new buildings deserving of notice are the court-house for the Collector of Dinagepore, an Assistant Commissioner's court-house at Ranchee, and the meteorological observatory at Alipore. Materials were being manufactured for a church at Julpigoree. Materials were also collected for the erection of registry buildings in several districts, and certain additions and alterations were made to existing buildings in some districts.

A new police barrack was completed at Alipore, and two similar

buildings were erected in the Chittagong Hill Tracts.

The principal work in hand during the year was the Dacca water
Miscellaneous public improvements.

Of works of an unimportant nature which call for notice are the removal of the bronze statue of Lord Mayo to its own site, and the completion of the construction of a sanitarium building in the Chittagong Hill Tracts.

Communications.—The works during the year were of a very ordinary nature, no new lines of road being in progress; and the only noticeable feature was the collection of a large quantity of stone metal for the purpose of gradually replacing by stone the existing brick metal on

the roads in the immediate neighbourhood of Calcutta, where the brick metal has been found unable to withstand the increased and heavy traffic. Very good progress was made during the year in erecting a suspension bridge over the Teesta river.

Local works.

The outlay on local works during the year amounted to Rs. 7,93,025, distributed as follows:—

Local works under the direct control of Government ... 4,52,768

Ditto under the control of committees or other corporations 3,40,257

The works from Local Funds under the direct control of Government are those included under the head of "provincial reserve," which consists of works done out of the funds under the following heads:—

Calcutta and Eastern Canals. Nuddea rivers. Tolls on provincial roads. Ferries on provincial roads. Staging bungalows on provincial roads. Strand bank.

A total expenditure of Rs. 2,80,572 was incurred on the Calcutta and Eastern Canals during the year. The income Calcutta and Eastern derived from tolls was Rs. 4,44,044, thus showing a net surplus revenue of Rs. 1,63,472. There has been a small decrease in the income of these canals as compared with the previous year, and the chief cause may be ascribed to a portion of the Circular Canal not being open for traffic throughout the year, as the work of excavation of silt was not entirely completed until July 1876.

The principal work done on the Calcutta Canals was excavation of silt; and although the work was satisfactorily completed and the canal was deepened throughout to about one foot below the level of the Chitpore lock-sill, yet unfortunately marked signs of further silting have become apparent since the opening of the canal for traffic in July 1876. Defects having been discovered in the girders of the Zeerut bridge, over the canal on the road to Alipore, the work of remedying the same was entrusted to, and was satisfactorily done by, Messrs. Marillier and Edwards. Four new small lock-gates were fitted in the Chitpore lock, and certain special repairs were executed to the two large outer gates thereof.

The outlay on the Nuddea rivers during the year amounted to Rs. 75,782, and the revenue realized was Rs. 2,54,590, showing a net revenue of Rs. 1,79,208, being Rs. 36,366 more than in the previous year. The operations of the year on these rivers were of the ordinary character. The Jellinghee river was kept in a navigable state throughout the year. Since the year 1848-49 this is the only year that the Jellinghee and Bhagiruthee rivers were both open to traffic.

The receipts from tolls on provincial lines of communications were Rs. 12,989: the cost of maintenance was Rs. 1,834, showing a net revenue of Rs. 11,155.

The net revenue derived from ferries amounted to Rs. 65,276, against Rs. 36,766 in the previous year, and the expenditure incurred during the year was Rs. 25,164,—thus showing a net revenue of Rs. 40,112.

The cost of maintaining the staging bungalows on provincial roads amounted to Rs. 16,652, while the receipts from fees from travellers only reached Rs. 11,592.

The outlay incurred in the maintenance of the Strand road and the Eden Gardens amounted to Rs. 52,764, while the receipts from the "Strand Bank Fund" were Rs. 59,202.

Of the local works under the control of committees and corporate bodies the most important are—

District Road Fund works. Chittagong port works. Nizamut works at Moorshedabad.

District works.—The total outlay on district works during the year amounted to Rs. 23,52,798, that on Chittagong port works Rs. 14,×14, and Rs. 47,732 on the Nizamut works at Moorshedabad.

District Road Funds are, as usual, administered by committees who are nominated by Government, and the entire management of the funds and works is in the hands of the district road-cess committees.

The works executed under the management of the committees have been chiefly the maintenance and repair of existing roads. Several unmetalled roads have been metalled, and new roads have also been opened out in many districts.

Liberal grants appear to have been made by many committees for the repair of village roads; and in instances the repairs were entrusted

to the zemindars, and were satisfactorily performed.

The wrought iron work for a jetty in the port of Chittagong was received from England, and is in store at Calcutta. The stone facing of the embankment protecting the light-beacons at Norman's Point was duly completed, but the whole of it was washed away by the cyclone-wave of the 31st October 1876. Measures were, however, taken for their temporary protection.

One hundred feet extension of the timber revetment and repairs to the old portion of the same of the light-house at Kootubdea Island were completed, but it was entirely washed away by the cyclone-wave, which also destroyed the Light Superintendent's house. A line of timber revetment parallel to the direction of the south-west monsoon was commenced and fairly pushed on, and a temporary bungalow for the Superintendent was put in hand.

Nizamut works. Nothing of importance as regards Nizamut works was undertaken during the year.

Works were carried out in the Zoological Gardens at Alipore by the agency of the Public Works Department from the funds supplied by the committee of management. The expenditure incurred during the year amounted to Rs. 1,21,188.

The statements in Appendix (B1 and 2) show the expenditure on capital and maintenance establishment of the various great works and classes of works, and the financial results of the works classed as reproductive.

Arrigation Works.

THE outlay of the department during the year was as follows:-

•				${f Rs.}$
Charged to capital extraordinary	•••	•••	•••	32,80,854
Ditto ordinary	•••	•••	•••	1,11,935
	Tota	l capital	•••	33,92,789
Charged to revenue	•••	•••		5,97,960
Ditto ordinary agricultural works	•••	•••	•••	4,21,090
Grand total extraordinar	y and o	rdinary	•••	44,11,839

In addition to the above amount, there was an outlay of

Rs. 2,92,734 on tuccavee works and repairs.

The works on account of which the foregoing sums were expended were, as in previous years, comprised in four circles of superintendence, and the following is a brief account of the operations in each circle.

ORISSA CIRCLE.

These important works were maintained in good order throughout the year. The floods were not of exceptional severity, and no damage of consequence was sustained.

No addition has been made to these works, which were maintained in good working order during the year.

Toldunda canal and distributaries.

The important protective embankment in connection with the Toldunda canal along the right bank of the rivers Mahanuddy and Suk-pyka has been completed.

The break in the continuity of this canal has been removed by the closing of the branch Kutjooree. An additional four miles of length has thus been added to the canal, and the area irrigable has been more than doubled.

From the completed portion of this canal, 15 miles in length, seven main distributary channels with 37 branches take off, and are capable of irrigating about 17,590 acres. From the additional four miles of canal set free for irrigation by the closing of the branch Kutjooree three distributary channels lead off water for about 26,610 acres more. The works of these three distributaries were nearly three-fourths completed by the end of the year; but it was confidently expected that irrigation for the above acreage would be available by the 15th

of July 1877. It is anticipated that this closing of the branch Kutiooree at its head near Singarpore, where the Matchgaon crosses it, will, by improving the outfall, benefit the canal drainage and the drainage of the country generally.

The cocoanut-trees and some of the areca-palms, as well as the oilnut-trees (poolung) along the canal banks, are Plantations-Toldunda beginning to bear fruit. By judicious management an income, increasing annually for some and Matchgaon canals. time to come, should be derived from these plantations. New trees

are regularly planted as funds become available.

The earthwork of this canal extension is about three-fourths completed, and the first seven miles out of a total Kendrapara canal extenlength of fifteen miles have been sufficiently advanced to allow water to be let down, to the great benefit of the people of the neighbouring villages, who for seven out of twelve months depend on shallow dirty tanks of brackish water for drinking and culinary purposes. A continuous channel has been cut to the terminus of the canal at Jumboo, to provide a supply of fresh water for the workmen employed there. Generally the progress that was expected has not been made in the earthwork, owing to an

unusual and heavy fall of rain during the working season and frequent

The lock and regulating weirs at Marsaghai have been completed,

and the former is open to traffic.

outbreaks of cholera.

The enlargement of the old embankment, which formed the only, and a rather precarious, protection to the town Cuttack protective works. of Cuttack from the floods of the Mahanuddy and Kutjooree rivers on the west side of the town, has been satisfactorily completed. The revetment which protects Cuttack on the side next the Kutjooree was uninjured by the floods of 1876, but in some places the pitching used for strengthening the footing of the wall was carried away. The repairs to this work, as well as to the corresponding, but much less important, revetment on the north side of the city, next the Mahanuddy, have been executed.

A sufficient depth of water has been maintained between Cuttack and the entrances to the different canals, and State of the river Muhaladen boats have found no difficulty in traversing nuddy above Cuttack. the river between Cuttack and Naraje, a distance of 12 miles up stream. In fact the navigable state of the river above

the Mahanuddy weir was as good as in previous years.

The condition of the harbour is generally good; but the gradual extension northward, and the inward trend of False Point Harbour and Point Reddie, cause some anxiety. If timely measures, which involve no very extensive works, be adopted, it is not likely that the harbour will in any way deteriorate.

The new telegraph-office at Jumboo is said to be half finished. Its construction was, however, retarded by want of material, especially good bricks, which are not procurable from the salt soil of the neighbouring country.

The shoal which obstructed the passage through the Ramchunder Gullia channel has been deepened, but some expenditure will have to be annually incurred to maintain a proper depth at this point. For native boats carrying rice, &c., from the southern districts of Cuttack and Pooree to the harbour station of Jumboo this channel affords the shortest, and at times the only safe, means of communication. Some further improvements in the way of cutting off sharp bends and clearing snags, &c., are in progress.

Various internal repairs to the light-house and its out buildings, of a heavier nature than usual, are now being undertaken. Although the locality is never likely to prove very salubrious, the place may be made less unhealthy by filling up the adjacent swamps, which are a fertile source of fever. The Superintending Engineer proposes that a sum of Rs. 3,000 be annually expended up to a limit of Rs. 13,000 in

carrying out this work.

By the flood in the Kutjooree on the 22nd July 1876, which reached 80.75 plus mean sea datum, 104 breaches were made in the river embankments within its influence, and the necessary repairs were effected at an expenditure of Rs. 25,961. The Pooree district was the sufferer, and remains to this day as entirely at the mercy of the Mahanuddy flood as it ever was.

High Level Canal, Range No works of consequence were executed in this canal.

A few regulating falls and some minor branch channels have been constructed from these distributaries; but their liability to be breached annually by the floods of the rivers Beropa, Chota and Burra Gangootee, Kemereah, and Brahminee, is a most serious evil.

Two useful drainage cuts have been made in connection with these distributaries; but very much remains to be done in the way of removing bunds, which the people claim a right to throw across the natural courses of drainage for fishing and other purposes, in that part of the country. Legal steps are being taken for the permanent removal of these obstructions.

This canal, which is almost forty miles in length, is virtually completed. The first two reaches were taken over from the contractors, Messrs. Stoney & Co., on the 11th May 1876, and the third reach on the 13th January of the current year. The fourth and last reach will be accepted as complete whenever the small balance of earthwork in the bottoming up of the canal is removed.

Although no part of the works has yet been taken over from the contractors, the canal has for some time past been open for traffic as far as the town of Kendrapara. It is probable that the whole length of the canal will be open for traffic by November or December 1877. The immediate purpose of this canal, which was originally intended for a large distributary of the Kendrapara canal, is to establish and maintain direct water communication between Cuttack and the port of Chandballee on the river Byturnee; but it will be of little practical use for irrigation until branch channels and head-sluices are constructed.

This canal was closed for the usual repairs from the 20th April to the 15th May 1876. Large quantities of silt were removed from its bed. A vigorous attempt to prevent the obstructive growth of weeds was made all through the dry months. It was entirely successful, but the expense considerable. The work of weed-clearing has been given out to contractors, who are paid at Re. 1 to Rs. 4 per mile per diem, according to the growth and denseness of the vegetation. A machine for cutting weeds has been constructed from designs by the Executive Engineer, Workshop Division, but it has not answered its purpose effectively. The distributaries have been maintained in good working order.

The body of this weir has been completed, together with the north and south abutments, but except the parapets.

Pattia weir.

The masonry works of this weir have been completed, but the bridge and large shutters have not been fixed.

The head-lock and head-sluice at Jokodia, and the head-lock at Rorya, have been completed. Beyond some earthwork in the catch-drain, and further deepening of its bed, no work was done in this canal which is considered as finished. The iron work of the bridge, which carries the Calcutta road over the canal, has also been completed. Syphons Nos. 4, 6, and 7, have been finished, but the banks have to be raised to the full height. This section of the High Level Canal has not yet been formally declared open for navigation, as the shutters for regulating the height of water in the rivers Brahminee, Pattia, and Byturnee are under construction. The depth of water, though variable, sufficed however for a certain amount of country traffic.

Byturnee weir and Burha weir.

The masonry of these two works, with the exception of the breast-wall and part of the south abutment, has been finished.

The earthwork on this section of the High Level Canal has been completed throughout its whole extent, from the High Level Canal, Range river Byturnee to the river Salindee. No. 3. masonry works as far as the Kopali aqueduct, on the $13\frac{1}{8}$ mile, have been sufficiently advanced for the admission of water. The Tickora head-sluice and head-lock, the Rebboo aqueduct, and syphons Nos. 1 and 3, have been finished; the masonry of the bridge which is to carry the Calcutta road over the canal is ready, and the iron work is being put together in the Cuttack Workshops. further progress has been made with the Kopali aqueduct, which remains in abeyance until the question of the further extension of the High Level Canal is disposed of. Like the second range, and for the same causes, this section of the canal has not been formally opened for public traffic; but it is gradually being taken advantage of by boats conveying local produce. Neither regulating head-sluices nor distributaries have yet been commenced on either of these two ranges of the High Level Canal.

South-West Circle.

The whole expenditure under the head "capital extraordinary" was incurred in connection with the Midnapore series of canals.

The principal works in progress on the Main Canal were the extension and lockage of the second range, the re-construction of a lock at Lutchmutpore, 8 miles from the canal head, and the clearance of silt from Range I.

On the first-named work an allotment of Rs. 1,00,000 was expended in the year. The manufacture of bricks and the collection of materials

were vigorously pushed on.

The excavation of the temporary diversion at the Damooda end, with a view to the construction of the Kooltapara lock in the line of the canal without obstructing traffic, was commenced during the year; and although a heavy task, it was opened early in January and work was commenced on the foundation pit of the lock itself. The excavation of the Katapooker lock-pit at the Roopnarain end was also taken up, and by the end of the year both the lock-pits were nearly ready for the concrete to be laid down. The extension of the canal at the Roopnarain end was also commenced. The work was made over to a contractor, who imported labour from Hidgellee, and was expected to be ready early in the monsoon. If the progress on these works continues as satisfactory as hitherto, it is possible that the locks may be opened out by January 1878.

The construction of distributaries under the Midnapore weir was in progress during the year. The total length of distributaries in working order under both weirs was increased from 227\frac{2}{4} to 251\frac{1}{4} miles, and the area commanded from 138,050 to 148,200 acres. The lockage of Narainghur (No. 1) distributary was completed, and 16\frac{2}{4} miles of distributary were thus rendered navigable for small boats. The locks are each 55 feet by 12 feet, with a depth of four feet of water on the sills, so that they are passable by boats of small size only.

The Patooa khal drainage scheme for diverting the flood-water of the Patooa khal was almost finished during the year. A small quantity of masonry work of the syphon for carrying the Authra distributary under the drainage cut is expected to be finished before the irrigating season.

On the 5th September 1876 this lock, which for some little time Re-construction of the previously had been showing signs of failure, Lutchmutpore lock. finally collapsed,—the lower bay, and about one-fourth of the chamber, falling in. Fortunately traffic through the lock had been stopped two days before. The failure was due principally to the nature of the soil on which the lock was built, and which was found to be a quicksand full of springs. The work of re-construction was quickly taken in hand, but owing to the enormous quantity of spring-water encountered the progress at the commencement was necessarily slow. By the close of the year the débris of the fallen part of the old lock had been cleared away, and water-tight sheet-piling had been driven round the new portions of the lock. The work has since progressed rapidly, and it was expected that the

lock would be rebuilt by the end of June 1877 and opened to traffic a month later.

The other important work was the clearance of silt from Range Clearance of silt in No. I, between the Hooghly and Damooda rivers. Range I. The canal was closed for traffic from the 1st February 1877. The work was let out to a contractor, who engaged to complete it by the 20th April, but who, having underestimated his difficulties, has incurred a heavy pecuniary loss by the contract. It was expected that the canal would again be opened to traffic early in June. During the time it was closed porte-valets were fixed to both the upper and lower gates of the Bansberria lock, so as to exclude the silty water of the Damooda from the canal and to admit the less silty water of the Hooghly.

Drainage Schemes.

The operations of the Revenue Department for the apportionment of the expenditure on these works to the lands benefited are approaching completion.

A project for the reclamation of the Bullee, Dathbhanga, and Boyra swamps in the Hooghly and 24-Pergunnahs districts is under consideration, and others for the drainage of extensive bheels in the Hooghly district were in course of preparation during the year.

SONE CIRCLE.

This weir has been kept in a state of efficiency, although at one time some difficulty was experienced from a considerable deposit of silt in front of the Dehree head-lock of the Main Western Canal. Vigorous dredging operations—Fouracre's excavator being used in the absence of a more suitable machine—and judicious working of the shutters, however, prevented this evil from assuming any serious proportions. During the very heavy flood which occurred on the 7th July 1876 this weir sustained no injury; but there was a considerable scour round some of the telegraph piers, which were finished in May of last year. Several boatloads of stone were sunk near the threatened piers, and danger to the work was averted.

In the Eastern Sone division the Eastern Main Canal was kept dry during the year, the whole time being devoted to the completion of the canal prism to full section. Considerable difficulty was experienced in the course of this work from springs. A very large quantity of silt was excavated from this canal, chiefly from the lock and sluice channels, under two or more feet of water. Labour for this work was not easily procurable.

It was originally contemplated that the masonry works of this canal should be completed by the 1st June 1876.

By successive alterations, modifications, and extensions of the contract time, the date now fixed for their final completion is the 1st June 1877. The brick masonry was finished by the 1st January of the present year; some trifling work, such as building in the sockets of bolts, bricking up round the counterfort stones, &c..

only remaining to be done. The earthwork and the bridges on the canal are almost completed.

Out of a total length of 185 miles of distributaries taking off from the Eastern, Main, and Patna canals, 178 miles have been opened out and 48 turfed, but no single distributary is yet fully completed.

The first five miles of the Main Western Canal were completely bottomed up, and a great portion of the extra width of 80 feet, which had not been taken in hand in previous years, was excavated.

The Arrah canal, as far as lock 12 in the 56th mile, has been completed and opened for traffic. The outfall lock was during the year finished, with the exception of a small quantity of cut stone and masonry. The gates and moveable dam are in a forward state, and were expected to have been fixed before the rains.

The Doomraon and Beheea branch canals have been completed throughout their whole length. Out of 508 miles of distributaries in the Arrah division 362 miles have been completed and 112 miles are under construction.

The Buxar canal was all but finished as regards earthwork, and little dressing or turfing remains to be done except from the 7th to the 18th miles, on which not much progress has been made. The masonry of the waste weirs has been nearly completed. Considerable progress has been made with the Thora aqueduct, the arching having been commenced by the close of the year. The foundations of the Buxar canal railway bridge have been laid, and the work is being pushed on rapidly. The foundations of the locks are being laid; but difficulty has been experienced, specially at Nos. 1, 2, 5, and 7, pumping having been foundanceessary.

The Chowsa branch canal and Bhojpore distributary are nearly completed; 9 falls and 15 bridges on the former still remain to be completed. But for the heavy rains of October last these works would have been opened by the end of the present year, as the manufacture of bricks was very seriously retarded by the weather. Four inspection houses on the Chowsa canal have been finished. Owing to the reduction in the budget grant, work on the Gurra Chowbey branch canal, and on the four left distributaries of the Chowsa branch canal, commenced at the end of the previous year, was abandoned, and not resumed except for the completion of the head-sluice and a few chains of earthwork at the head of each.

GUNDUK CIRCLE.

The following projects were submitted during the year:—
The lower Hurha project, providing for the irrigation of 379 square miles of country in the Chumparun district at an estimated cost of Rs. 17,83,262.

The Ramnuggar projects, consisting of three schemes for irrigation from the Pundye, Bulour, and Hurha nullahs. The area commanded, and estimated cost of each scheme, are as follow:—

						Area in square miles.	Estimated cost.
							${f Rs.}$
Pundye	•••	•••	•••	•••	•••	89.65	1,65,038
Bulour	•••	:	•••	•••	•••	35·2 0	1,37,183
Hurha	•••	•••	•••	•••	•••	44 ·96	1,60,815

The Teeur project, providing for the irrigation of 36.30 square miles at an estimated cost of Rs. 69,243. The greater part of the land to be benefited belongs to Baboo Doorga Prosad Singh, who has agreed to supply funds for carrying out the works.

The Bagmutti irrigation and navigation project is a modification of the inundation canal scheme originally proposed for the irrigation of 600 square miles in the Tirhoot district. In the present scheme a canal has been provided for a part of the Chumparun district also. The total estimated cost of the project is Rs. 47.67.348.

The Gunduki head project was initiated during the year in conGunduki head project. sequence of the threatened extensive failure of
the rice and rubbee crops in the Sarun district.
At a total estimated cost of Rs. 5,86,628 the project provided for throwing into the principal natural water-courses of the district a stream
from the river Gunduk varying from 2,000 cubic feet in the khureef
to about 800 cubic feet in the rubbee.

Projects under preparation. The projects that remained in course of preparation were—

- a. The irrigation and navigation scheme for Sarun and part of Goruckpore.—The preliminary surveys were completed.
- b. Kumla project, the field work for which was also completed.
- c. Ganges and Gogra embankment project.—The plans and estimates for one-half of the scheme were ready.
- d. Bazetpore embankment.—The necessary surveys for a project for the restoration of this embankment were put in hand at the close of the year.

The principal works undertaken on the Gunduk and Toorkee embankments were the construction of drainage and irrigation sluices, retired bunds, river protective works, drainage cuts, and inspection bungalows. The bungalows and a few of the sluices were not completed by the end of the year. The total expenditure on tuccavee works, exclusive of establishment, tools and plant, was Rs. 1,38,088.

REVENUE.

The canals paying revenue during the year were the Orissa canals, the Midnapore canal, the Hidgellee tidal canal, and the Sone canals.

The area irrigated was 30,382 acres, and the assessments amounted to Rs. 41,789, compared with 18,409 acres and Rs. 24,021 in 1875-76, while the navigation tolls amounted to Rs. 24,004, as against Rs. 16,377 of the previous year. The collections, inclusive of old arrears, were, for water-rates Rs. 40,378, navigation tolls Rs. 22,881, and miscellaneous receipts Rs. 11,298, aggregating Rs. 74,557, against the total of Rs. 45,490 of the previous year. The expenditure chargeable against revenue amounted, on account of maintenance and repairs, inclusive of establishment charges and plant, to Rs. 1,83,821, and the cost of the revenue establishments was Rs. 30,840, against Rs. 1,76,180 and Rs. 31,438 respectively of the previous year. The result was a deficiency in net revenue, or excess of working expenses over revenue, amounting to Rs. 1,40,104, compared with Rs. 1,62,128 of the previous year.

The area irrigated was 32,681 acres, against 55,995 acres in 1875-76 and 72,318 in 1874-75, the successive falling off being due to copious and timely rainfall. The assessments on account of water-rates amounted to Rs. 49,156, against Rs. 87,289 of the previous year. The amounts collected and credited to revenue were, for water-rates Rs. 61,460, navigation tolls Rs. 67,651, and miscellaneous receipts Rs. 7,876, aggregating Rs. 1,36,987, against Rs. 1,11,109 of the previous year. The

expenditure debited to revenue was as follows:-

Maintenance and repairs, inclusive of establishment	ishment and plant	•••	1,46,885
Revenue and navigation establishments	•••	•••	24,394
	Total	···	1,71,279

the deficit in net revenue, or excess of working expenses over revenue, being Rs. 34,292, as compared with Rs. 56,290 of the previous year.

The canal being for navigation only, the revenue was derived from tollage, with the exception of a small sum from miscellaneous sources, and amounted to Rs. 45,036, as compared with Rs. 22,935 of 1875-76. The working expenses amounted to Rs. 12,430, and the result was a surplus revenue of Rs. 32,606, against a deficit of Rs. 16,103 of 1875-76.

These canals were brought into operation during 1875-76, in which year the rainfall in Behar was very low, being 39.80 inches only, and the consequence was a general rush for canal water, and the area irrigated was 75,565 acres; but water was given without proper distributaries or village channels. During 1876-77 regular water-rate rules were framed in accordance with the new Irrigation Act which was passed in 1876, and water was given under systematic arrangements The area irrigated was, however, 13,784 acres only, the falling off being due to timely rainfall.

The Main Western and the Arrah canals were for the first time opened for navigation in August 1876, but the traffic was mostly confined to the carriage of Government stores and material. The private traffic will, it is expected, increase rapidly. The collections of the year amounted to Rs. 73,180, viz. Rs. 59,761 for water-rates,

Rs. 4,852 for tollage, and Rs. 8,567 for miscellaneous receipts; while the amount credited in 1875-76 was Rs. 50,900. The expenditure charged to revenue amounted to Rs. 1,99,590, of which Rs. 1,77,843 was expended on maintenance and repairs, and Rs. 21,747 was the cost of the revenue and navigation establishments. The deficiency in net revenue was Rs. 1,26,410, against Rs. 64,535 of the previous year.

Kailways.

The length of the main line of this railway on which rates and fares are calculated is 1,279.58 miles, of which 410.58 are double. The length, with sidings, is 1,972.62. The total capital expenditure was Rs. 28,63,12,734, which gives an expenditure per mile of Rs. 2,23,757 upon the paying length (1,279.58 miles) of the line, and Rs. 1,45,143 upon the total length (1,972.62 miles). During the year—

-		Rs.	A.	P.
The capital expenditure amounted to	••	6,60,479	1	8
" credits to capital "	••	3,09,475	8	6
Balance to capital expenditure .	••	3,51,003	9	2

In addition to this capital expenditure, a sum of Rs. 4,549-14-11 was spent upon minor works of construction at the cost of revenue.

The engineering operations were of little importance. An entirely new design for the re-construction of the Howrah terminus was prepared under the Agent's supervision and submitted to the Board of Directors. Works comprising large additions to the accommodation at the stations Allahabad, Cawnpore, Allyghur, and alterations at Bally, Mokameh, and Dinapore, were sanctioned by the Board of Directors and the Government of India. The outlay involved is—

Capital.	Revenue.	Total.
Rs.	Rs.	Rs.
6,93,568	90,409	7,83,977

The Agent and Chief Engineer have received instructions from the Board of Directors to devote special attention to the improvement of the permanent-way. A joint report, dated 15th August 1876, by the Agent and Captain Wallace, R.E., proposing certain measures, has met with the full approval of the Government of India and the Board of Directors.

		18 75.	1876.
The cost of maintenance per mile was	•••	Rs. 320	439
The number of sleepers renewed ,,	•••	No. 154,063	225,336
Ditto of rails ", "	•••	" 24 ·81	24 ·53

The engines have been maintained in good order. The average daily train mileage run by the engines was 42 miles during the first half of the year and 42\frac{1}{2} in the second half. The average daily mileage run in the corresponding periods of 1875 was 39 and 35 respectively.

The consumption of coal for passengers' engines was 40.29 pounds

per train mile and 45.17 pounds for goods engines:-

			Eng	NES.
			Passenger.	Goods.
Consumption of soal	In 1875	•••	40.75	50.625
Consumption of coal.	" 1876		40.29	45.175

The granting of premia to engine-drivers was found to conduce to economy in the use of fuel: thus—

		1875.	1876.
The saving of coal amounted to	•••	Tons 58,458	64,492
" money value of the saving		Rs. 1,75,374	1,61,231
" premia paid to drivers	•••	,, 2,858	3,898
" cost of coal per ton	•••	,, 3	2 1

The Kurhurballee and Serampore collieries yielded-

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Tons.
In 1875 ... ... ... 161,504
,, 1876 ... ... ... ... ... 238.848

Increase ... 77,344
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Carriage and Wagon The whole of the rolling-stock is being maintained in a satisfactory manner. The working expenses per train mile amounted to—

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3.06 annas in 1875.
2.92 ,, in 1876.
0.14 ,, decrease.
```

The vehicles repaired and turned out-

							Rs.
In 18	75 were	187 i	number	, at a cost of	•••	•••	1,56,687
,, 18	76 ,,	314	,,	1)	•••	•••	2,90,245

The lines of telegraph have been efficiently maintained. An agreement for the transfer of the maintenance of the main line telegraph to Government was concluded. The number of messages sent—

```
Rs.
In 1875 were 34,096, yielding ... ... 50,945
,, 1876 ,, 35,773 ,, ... ... ... 53,754
```

Accidents. Two accidents occurred during the year.
On the 13th January, at Gidhour, a horse-box containing horses, whilst being shunted, escaped from the shunters, and, running down the incline for four miles in the direction of Jamui,

came into collision with the advancing mail train. The train, composed of engine, brake-van, and 13 carriages, was, with the exception of the two rear vehicles, thrown off the line. The injury done was-

Kifled.	Shaken.	Smashed.	Greatly injured.
A native fireman. Brakeman. Syce. 3 horses.	Passengers.	Horse-box. Brake-van. 2 carriages.	5 carriages.

On the 10th August, at Assensole, an attempt was made by some malicious persons to throw the down mail train off the line by taking out of the road a rail 23 feet long. A light engine, travelling slowly in advance of the mail train, was thrown off without injury, and the design of upsetting the mail train thus frustrated.

No more appointments of natives to the post of guard have been made, but the number of native drivers has guards

Native and been increased.

When a native driver is employed, a European

guard is attached to the train.

The cost of engine-men, firemen, and all labour connected with running the engines amounted to Rs. 9,58,132 for 7,450,469 miles travelled over by the engines, as against Rs. 10,10,704 for 6,583,617 miles travelled in 1875. The decrease is due to the introduction of native drivers in place of Europeans, and the scheme of employing natives has thus far been found to work satisfactorily.

Exclusive of the flotilla, the total earnings amounted to Rs. 3,27,69,142, the expenditure to Rs. 1,11,25,137, Financial results. and the balance to Rs. 2,16,44,005, which yields a percentage of 7.3 upon the total capital guaranteed. Details are given in the table below:-

Abstract of Earnings, Expenses, and Profits.

	(Traffio nf).						RAGE LE OPI		work-	which is paid, ital paid	cent. of total ca- up.
YEARS.	Average miles open.	Train miles (T Department).	Earnings.	Expenses.	Profits.	Earnings.	Expenses.	Profits.	Percentage of v ing expenses earnings.	al on rantee otal cap	Rate per cer profits on tot pital paid up.
			Ra.	Rs.	Re.	Re.	Rs.	Rs.		Rs.	
1878	1,280	5,670,005	2,79,92,987	1,04,94,950	1,74,98,037	21,869	8,199	13,6 70	87.4	29,88,73,636	5.9
1874	1,2794	7,330,668	3,46,05,103	1,21,75,908	2,24,29,195	27,040	9,514	17,526	35.2	80,06,44,400	7.5
1875	1,2794	5,504,574	2,72,89,251	1,04,29,298	1,68,59,953	21,824	8,150	18,174	38.2	28,72,26,153	5.8
1876	1,279-58	6,512,735	8, 27,69 ,142	1,11,25,187	2,16 ,44, 005	25,609	8,694	16,915	88.9	29,63,12,171	7.8

N.B.—Steamer traffic has been excluded from this table except in the 2 columns giving percentage of profits on capital expended and capital paid up.

The earnings from passenger traffic amounted to Rs. 92,84,612, and from goods traffic to Rs. 2,24,54,195, the percentage upon the total earnings in either case being 28.33 for passenger traffic and 68.52 for goods traffic. Details are given in the following table:—

Details of Passenger Traffic.

		Number conveyed.			ge in	RECE	IPTS.		
DESCRIPTION OF CLASSES.	1875.	1876.	Increase in 1876.	Increase per cent.	Average mileage 1876.	1875.	1876.	Increase in 1876.	Increase per cent.
						Rs.	Rs.	Ra.	
1st class Percentage on en-	45,031	48,400	3,369	7:48	145 [.] 21	4,99,475	5,69,826	70,351	14.08
tiro passenger traffic 2nd class Percentage on en-	0·70 1,16,66 1	0°72 1,29,544	12,883	11:04	146 35	6 ·4 2 4,32,1 01	7·00 5,12,917	80,816	18-70
tire passenger traffic Intermediate class Percentage on en-	1·82 4,4 0,692	1·93 5,08,960	68,268	 15·49	44.22	5.55 4,21,519	6:30 4,86,920	65,401	15.2
tire passenger traffic Srd class Percentage on en-	6·87 58,13,706	7·57 60,34,402	2,20,696	3 [:] 79	69:47	5·42 64,26,368	5°99 65,66,145	1,39,777	2 [:] 18
tire passenger traffic	90.81	89.78		•••	···	82.61	80.71	••••	
Total	64,16,090	67,21,306	3,05,216	4.75	69.58	77,79,463	81,35,808	3,56,345	4.28
Percentage of pas- senger traffic to entire traffic						28.2	24.78	•••••	

The following table gives the details of the goods traffic:-

Details of Goods Traffic.

	WEIGHT CARRIED.		Increase	Decrease	RECEIPTS.		Increase	Decrease	
Merchandise.	1875.	1876.	in 1876.	in 1876.	1875.	1876.	in 1876.	in 1876.	
	Tons.	Tons.	Tons.	Tons.	Rs.	Rs.	Rs.	Rs.	
For the public Military stores	1,009,854 21,157	1,873,258 18,393	363,403 	2,764		1,90,08,447 7,21,870		1,24,660	
Railway construc- tion Minerals for public	3,038 515,806		3,279 4,417	•••••	14,880 25,53,733	14,632 26,75,88 1		149	
Ditto for rail- way construction Livestock	98	39	•••••		298 8,829		5,480	237	
Rent, demurrage, and wharfage			•••	•••••	28,225	18,993	*****	9,232	
Total	1,549,953	1,918,230	368,277		1,77,22,814	2,24,54,193	47,31,379		
Percentage of goods traffic to entire goods and coach- ing traffic		•••••	•••••	•••••	64.9	68:4	*****	•••••	

The following table gives an abstract of dealings of the terminus with other stations:—

Abstract of Goods forwarded from, and received at, Howrah and Calcutta Stations during the years 1875 and 1876.

Names of Articles.	RECEIVED AT HOWRAH AND CALCUTTA.		Increase		FORWARDED FROM HOWRAH AND CALCUTTA.		Increase in 1876.	Decrease
	1875.	1876.			1875.	1876.		
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Beer, spirits, and wine Coal Coal Copper Cotton Grains Grains Grains Grains Grains Hides and horns Lacdye & shellac Lime Dpium Piece-goods Salt Saltpetre Seeds Stone Gugar Miscellaneous, ex- clusive of railway	79 293,797 9 18,280 3,992 69,545 1,005 16,749 4,290 255 5,099 8,628 6,506 397	79 274,388 8 12,767 5,253 252,844 721 18,742 4,001 5,669 6,202 7,345 332 20,794 156,508 1,400 11,074	1,281 183,299 312 839 4,863	19,409 1 5,523 	14.750 64 1,993 2,733 1,629 865 7,069 58 6 17,339 260 90 13 36,219 62,944 7 525 89 305	11,468 61 2,282 2,925 754 12,023 15 17,621 3,940 96 37,337 69,721 8447 73 282	289 192 289 192 3,054 1,118 6,777 1	3,285
materials	23,484	39,096	15,612		57,152	38,318		18,83
Total	596,590	810,780	214,190		204,119	198,146		5,978

The gross revenue expenditure exceeds that of 1875 by
Rs. 6,75,060, of which the sum of Rs. 6,55,829

was due to maintenance of way, works, and stations.
The explanation of this increase is given under the head "Maintenance."
The decrease in the Telegraph Department is due to an abnormal expenditure in the half-year ending June 1875 for posts.

Abstract of Working Expenses during the years 1875 and 1876.

HEADS OF CHARGES.						Expenses in 1875.	Expenses in 1876.	Increase in 1876.	Decrease in 1876.
					<u>;</u>	Rs.	Ra.	Rs.	Rs.
Tanamatina	•••	•••	•••	•••		24,70,204 28,50,868	31,26,032 26,94,287	6,55,828	1,56,581
Carriage and wag	on	•••	•••	•••		10,59,889	11,46,280	86,391	
General charges	•••	•••	•••	•••		24,24,689 18,86,310	24,05,571 13,98,978	12,668	19,118
Steam boat Special and misce	llano	ous	:	.i.		76,758 2,87,838	55,980 8,58,987	1,16,649	20,778
-				Total		1,05,06,055	1,11,81,115	6,75,060	

The details of the steamer traffic are given below: -

Steamer Traffic.

		Years.						Earnings.	Expenses.	Profit.
							i	Rs.	Rs.	Rs.
1872	•••	•••	•••	•••	•••	•••		1,39,567	91,527	48,040
1873	•••	•••	•••	•••	•••	•••		1,42,805	80,604	62,201
1874	•••	•••		•••	•••	•••		1,69,216	1,04,726	64,490
1875	•••			•••				88,919	76,758	12,161
1876		•••	•••		•••			69,228	55,978	13,250

The rate for food-grains, which had been carried all distances over 300 miles at 0.22 pies per maund per mile, was reduced to 0.20 pies per maund per mile for distances over 500 miles.

The rate for salt, which had been carried all distances over 150 miles at 0.25 pies per maund per mile, was reduced as follows:—

	Pies.		
Over 300 miles		per maund	per mile.
,, 500 ,,	 0.50	,,,	•

A special rate for food-grain train-loads from Cawnpore and stations westward of it to Howrah was fixed on 1st January 1876 at 0.187 pie per maund per mile, and withdrawn on 1st July 1876. The same concession was granted to oil-seeds and saltpetre for Howrah.

The special class rates, minimum 220 maunds, are ‡ pie per

maund per mile for distances over 150 miles.

The rate for coal for foreign and State railways was $\frac{1}{6}$ pie per maund per mile; in the case of the Oudh and Rohilkhund State Railway the rate was $\frac{1}{3}$ pie per maund per mile, subject to a repayment of 10 per cent. when the amount carried equalled or exceeded 6,000 tons.

The length of line on which rates and fares are calculated is 223.57 miles, of which none are double. The length, with sidings, is 245.50 miles. The capital expenditure was Rs. 3,68,10,578, which gives an expenditure per mile of Rs. 1,64,516 upon the paying length of 223.57 miles, and of 1,49,941 upon the total length of 245.50 miles. During the year the capital expenditure amounted to Rs. 14,319-6-11, and the expenditure on credits to capital to Rs. 37,360-9-4, the balance added to capital being thus Rs. 23,041-2-5.

On new minor works there was an expenditure of Rs. 34-11-0.

The engineering operations were of little importance. Alterations and improvements to the station of Jubbulpore have been sanctioned

by the Board of Directors and the Government of India, involving a

capital outlay of Rs. 65,703.

The engines were maintained in good order. The average daily mileage run by the engines was 44 miles in the first half of the year, and 43.5 in the second, against 39 miles and 35 miles in the previous year.

Consumption of coal.

The consumption of coal per train mile was 36.69 b for passenger and 43.24 b for goods traffic.

Carriage and Department.

Wagon Wagon annas.

The rolling-stock is being maintained in a satisfactory manner. The working expenses for repairs and oiling per train mile amounted to 3.5

In future the vehicle, not the train, mileage will be adopted as a basis for apportioning the charges for repairs between the main and Jubbulpore lines.

The whole of the covered goods wagons (634 in number) will be furnished with larger axles to support 10-ton instead of 6-ton loads.

On the 28th October 1876, near Jubbulpore, the down mail train was thrown off the rails; several passengers were injured. Two gentlemen preferred claims which were settled amicably; a third has put forward a claim for Rs. 5,000, which is under arbitration. The accident was due to the bad state of the road.

The total expenses of the year amounted to Rs. 26,74,576, and the total earnings to Rs. 13,09,508; balance profit Rs. 13,65,068, which gives upon the total capital guaranteed a percentage of 3.9.

Abstract of Earnings, Expenses, and Profits.

-,	open.				Per	MILE O	PRN.	work-	which is paid, capital	cent. of on total
Average miles open. Earnings.		Expenses.	Profits.	Earnings.	Expenses.	Profits.	Percentage of working expenses earnings.	Capital on w guarantee is or total co	Rate per cen profits on capital paid	
	No.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		Rs. -	
1874	2234	25,64,041	10,91,795	14,72,246	11,459	4,879	6,580	42.6	3,52,04,169	4.5
1875	223 1	20,18,725	11,70,840	8,47,885	9,022	5,233	3,789	57:9	3,53,48,334	2.4
1876	2233	26,74,576	13,09,508	13,65,068	11,961	5,856	6,105	40.0	3,48,76,527	3.0

The total earnings from passenger traffic amounted to Rs. 8,43,281, and that from goods to Rs. 10,05,803; the total earnings being Rs. 26,74,576.

The percentage of passenger earnings on the total earnings was 31.53, and of goods earnings 37.61.

Details are given in the following table:-

Details of Passenger Traffic.

		BER EYED.		cent.	age in	RECEIPTS.			sent.
DESCRIPTION OF CLASSES.	1875.	1876.	Increase.	Increase per	Average mileage 1876.	1875.	1876.	Increase.	Increase per cent.
	No.	No.				Rs.	Rs.		
1st class Percentage of entire passenger	4,485	5,448	963	21.47	202 [.] 25	75,624	91,447	15,823	20.92
Percentage of entire passenger traffic	1.70 16,512	1.79 21,475		30.06	210.33	10 [.] 75 82,233	10°98 1,14,350	32,117	39.06
trafile	6 [.] 25 5,956	7·04 9, 652		62 [:] 06	206·34	11.68 27,647		19,082	69:02
traffic	2·26 237,142	3·17 268,238		13 [:] 11	136.63	3·93 5,18,158	5.79,980	61,822	11.93
traffic	897:9	88.00				78.64	69.67		
Total Percentage of passenger traffic to	264,095	304,813				7,03,662	8,32,506		
entire goods and coaching traffic			y			38.05	34.70		

The following tables furnish an abstract of the merchandise traffic and of the principal commodities to and from the Jubbulpore station.

Details of Goods Traffic.

HBADS OF TRAFFIC.	WEIGHT	CARRIED.	Increase	Decrease	REC	EIPTS.	Increase	Decrease
MEADS OF TRAFFIC.	1875. 1876.		in 1876.	in 1876.	1875.	1875. 1876.		in 1876.
Merchandise.	Tons.	Tons.	Tons.	Tons.	Rs.	Rs.	Ra.	Rs.
For the public For railway con-	128,536	203,142	74,606		10,04,547	13,63,735	3,59,188	
struction	125	3	•••••	122	660	16		611
Minerals.								; i
For the public For railway con-		6,424	6,424			35,423	35, 423	
struction Livestock Rent, demurrage,	9			9	61 250	93		61 157
and wharfage				-	675	744	69	•••••
Total	128,670	209,569	80,899		10,06,193	14,00,011	3,93,818	
Percentage of goods traffic to entire goods and coach- ing traffic					54.54	58:35		

The following table gives an abstract of the dealings of the terminus, Jubbulpore station, with other stations during the years 1875 and 1876:—

Abstract of Goods forwarded from, and received at, Jubbulpore Station during the years 1875 and 1876.

Names of Articles.	RECEIVED AT JUBBULPORE.		Increase in 1876.	Decrease in 1876.	FR	ARDED OM LPORE.	Increase in 1876.	Decrease in 1876.	
	1875.	1876.			1875. 1876.				
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
Beer, spirits and wine Coal Cotton Grains Lao Piece-goods Salt Seeds Sugar and jaggry Miscellaneous, exclusive of railway materials	776 28 141 305 457 52 37 2,321	490 5,651 95 1,168 184 376 52 194 3,669	5,651 67 1,027 157 1,348	285 121 81 	544 4,632 2,287 16 50 173	457 344 971 23 150 15 7	100	87 4,288 1,316 158	
Total	8,650	16,141	7,401		9,228	3,330		5,899	

The increase in maintenance and renewals of permanent-way is due to the greater consumption of permanent-way materials. The increase in the Locomotive Department is due to the increase of the train mileage. The increase in Carriage and Wagon Department is due to the greater number of carriages which have been renewed.

The length of this line on which rates and fares are calculated
is 157.75 miles. The length with sidings is

EASTERN BENGAL RAIL196.34 miles. As mentioned in the report on
the progress and administration of the Eastern
Bengal Railway for 1875, the length of this line will not be increased.
The total capital expenditure was Rs. 3,20,75,661, which gives an
expenditure per mile of Rs. 2,03,332 upon the paying length (157.75
miles) of the line and of Rs. 1,63,376 upon the total length of 196.34
miles. During the year the capital expenditure amounted to
Rs. 3,23,923, and the credit to capital to Rs. 25,522, leaving a balance
to capital expenditure of Rs. 2,98,401.

In addition to this capital expenditure there was an expenditure of Rs. 2,330 upon new minor works. Engineering operations have been confined to the erection of the temporary terminus at Goalundo. The whole of the building and traffic lines connecting the station with the river frontage and the new Khata Khall were completed in July 1876. At Gorai station the encroachment of the river necessitated the shifting of the lines, and the corrugated iron goods-shed had to be pulled down. The floods were very light: no serious damage was done to any part of the line. At 134 miles, where the erosion in 1875 was so serious as to threaten the safety of the line, the cutting in 1876 was only 58 yards.

The way and works have been efficiently maintained. The renewals of sleepers cost Rs. 22,023, and the quantity of ballast put in was 262,000 c. f. The list of engineering stores has been compared with the quantities of material found by actual counting, and corrected accordingly.

The bridges are in good order, and a sum of Rs. 16,831 has been

expended on the works at the new junction, Goalundo.

The engines have been maintained in good order. The average daily train mileage run by the engines was slightly less than in 1875.

The consumption of coal in pounds per train mile was slightly more than in the previous year.

		1875.	187 6.	Difference.
June	 •••	55 ·21	53.95	 1·26
December	 	51.85	53.63	— 1 .78
			748	

The increase in the Traffic Department is due to the increased traffic.

Abstract of Working Expenses during the years 1875 and 1876.

HEADS O	RGE	8.		Expenses in 1875.	Expenses in 1876.	Increase in 1876.	Decrease in 1876.	
					Rs.	Rs.	Rs.	Rs.
T		•••	•••	•••	4,21,681 3,04,373	4,33,874 3,35,823	12,193 31,450	***
Carriage and wagon Traffic	-	•••	•••	•••	1,06,665 1,78,925	1,28,702 1,43,321	22,037	35,104
General charges Special and miscells		•••	•••	•••	1,21,020 38,174	1,36,238 1,31,049	15,218 92,875	*****
		•	Total		11,70,838	13,09,507	1,38,669	

The condition of the rolling-stock has not been materially Carriago and Wagon improved.

Department.

There have been rebuilt and turned out-

- 1 first class carriage.
- 1 composite
- 2 third class carriages.
- 2 ,, ,, (constructed out of open wagons).

Ten covered goods wagons have to be rebuilt at the cost of the Fire Insurance Fund; an experimental wooden cylindrical wagon has likewise to be built.

In anticipation of the opening of the Northern Bengal (State) Railway, an indent for 50 rectangular iron wagons has been sanctioned, and proposals submitted for—

²⁵ third class carriages, and

⁵ brake-vans.

The negotiations for the transfer of the Company's telegraph to the Government of India have been in abeyance.

It is understood that the Director-General of to propose a modification of the original scheme.

Accidents.

There have been no accidents of a serious nature.

The Port Trust Commissioners' line from Sealdah Station, vià

Circular Road and Bagh Bazar, to the Strand,
was opened in November 1876, and carried
1.835 tons of goods, paying a freight of Rs. 586.

1,835 tons of goods, paying a freight of Rs. 586.

The total earnings and expenses for four years are given in the

following table:-

Abstract of Earnings, Expenses, and Profits.

							PER	MILE	PEN.	working	hich gus- id, or total up.	profits on paid up.
YEARS.			Miles open.	Earnings.	Expenses.	Profits.	Earnings.	Expenses. Profits.		Per cent. of expenses.	Capital on which rantee is paid, capital paid up	Per cent. of profits total capital paid v
1873 1874 1875 1876			No. 156 1581 158 1581	Rs. 30,84,504 35,64,841 29,34,328 39,01,337	Rs. 15,13,798 18,60,141 18,23,908 14,41,286	Rs. 15,70,706 17,04,700 11,10,420 18,60,091	Rs. 19,772 22,526 18,572 20,862	11,754 11,548	10,772	49·1 50·4 62·2 43·7	R4. 3,10,09,767 2,92,45,767 2,92,67,585 3,37,37,040	5·8 3·9 6·2 5·4

The percentage on the total earnings (Rs. 33,01,377) was 35.8 for passenger traffic and 59.8 for goods traffic.

•	No. of passengers.	Receipts. Rs.
In 1875 (exclusive of season tickets) ,, 1876	1,710,236 1,738,306	10,65,394 10,55,346
Difference	+ 28,070	— 10,048

Fourth class return tickets at a reduced rate were issued in October 1875. The tendency of this measure appears to be to draw passengers from the higher classes.

The following table shows the progress made in the more impor-

tant items of goods traffic:-

YEARS.		Jute.		Seeds.		Rice.		Tobacco.		Salt.	
		Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Ra.
1873		124,049	11,19,584	12,013	66,806	15,746	76,385	11,636	97,554	1,350	6,743
1874	•••	112,407	11,66,691	26,460	1,48,353	101,452	6,80,079	14,531	1,29,165	8,117	15,820
1875		94,694	8,95,904	22,081	1,15,951	22,840	1,07,417	9,017	75,154	3,776	16,313
1876		144,970	18,53,505	28,608	1,46,873	15,483	79,520	11,251	89,838	15,338	78,166

According to the Port Trust Commissioners, one-half of the jute that reaches Calcutta is brought by Railway, the other half by steamers and country boats.

The railway has also to compete with the steamers and native

boats for the carriage of-

1876

Rice, Salt, and Various miscellaneous articles;

the rates therefore should be as low as possible.

The results of the working of the steamer traffic during the last four years are shown as follows:—

	YEAR	s.		Earnings.	Expenses.	Deficit.	Profits.	
			Ī	Rs.	Rs.	Rs.	Rs.	
1873				3,50,406	2,42,118	•••••	1,08,288	
1871				4,27,133	3,02,147	•••••	1,24,986	
1875	•••	•••		2,92,799	2,49,706		43,093	

Steamer Traffic.

The Cachar service was discontinued on 19th January 1876.

... 3,38,570 2,40,366 98,204

STATE RAILWAYS.

During the year 1876-77 the State Railways in the province were administered by the Director of State Railways under the Government of India. The work done on the several railways is briefly stated below.

About the close of the financial year arrangements were made for transferring the State Railways in Bengal to the local Government, but these were not finally concluded until May 1877.

The traffic of the Calcutta and South-Eastern Railway was carried on without interruption throughout the year, and the permanent-way stations, bridges, and culverts, were all maintained in working order. A supply of creosoted pine sleepers was obtained from England, and renewals to a large extent were made, although many are still remaining in line which require removal. Owing to heavy rains in the cold season very little could be done in the way of ballasting, much as it is required. Bridges and culverts and stations and staff quarters were repaired where necessary. Extensive repairs were executed on "rolling-stock," and two upper and five lower class carriages were handed over to the Eastern Bengal Railway for re-construction, as well as two engines.

There is a marked improvement in the passenger traffic, especially in the lower class of passengers, principally due to the inducements

afforded to dhobies, cloth merchants, and gardeners. There is a slight decrease in the goods traffic, due to dullness in the firewood trade, in consequence of the wood-cutters devoting their attention to harvesting more than to cutting wood. The rice traffic was improving towards the close of the year.

The following table gives an abstract of the merchandise traffic

carried over this line during the year:-

Calcutta and South-Eastern State Railway.

HEADS OF TRAFFIC.	WEIGHT CAR- RIED.		Increase	Decrease	RECEIPTS.		Increase	Decrease	
``	1875.	1876.	in 1876.	in 1876.	1875.	1876.	in 1876.	in 1876.	
(1) Merchandise for the	Tons.	Tons.	Tons.	Tons.	Rs.	Rs.	Rs.	Rs.	
public (2) Materials for railway	32,095	29,962	•••••	2,133	27,809	26,156		1,653	
construction 3) Minerals—	•••••	*****		•••••	•••••	•••••			
For the public For railway con-	42	3		39	44	10	•	34	
struction	No.	No.	No.	No.	••••	*****			
(4) Livestock (5) Rents, demurrage, &c.	111	88		23	108	94 5	5	14	

During the year the permanent-way, rolling-stock, bridges, and culverts of the Nulhattee State Railway, were all Nulhattee State Railway. maintained in fair working order. A serious want was partially supplied in the shape of new sleepers in place of the old pressure plate ones, and dog-spikes were substituted for the old coach-screws. The screw-bolts and rivets used in fastening the fishplates were also to a certain extent replaced by bolts and nuts of the ordinary type. A large quantity of new ballast was also spread. An important improvement was introduced in the shape of locking bolts and lever gradients for the points and crossings. Two of the bridges were severely tried by the extraordinary floods in August, and the permanent-way was raised six inches on the 9th mile in consequence of the water flooding the rails. A new goods shed at Azimgunge was completed during the year, and the construction of a new workshop and store at Nulhattee commenced.

The passenger traffic shows a decided improvement in all three classes, which proves that the introduction of the double train service and the reduction of fares were steps in the right direction. In the goods traffic, with the exception of minerals and miscellaneous, all commodities show a slight improvement. The large increase which had been anticipated in the grain traffic to famine districts was stopped by the inability of the East Indian Railway Company to take over goods from this railway, thereby causing considerable damage to the grain waiting at Nulhattee for transhipment, compensation for which had to be paid by the State line. Appended is a statement of the merchandise traffic over this line during the year.

Nulhattee State Railway.

HEADS OF TRAFFIC.	WEIGHT CAR- RIED.		Increase	Decrease	RECEIPTS.		Increase	Decrease	
	1875.	1876.	in 1876.	in 1876.	1875.	1876.	in 1876.	in 1876.	
(4) Manakar dian dan dha	Tons.	Tons.	Tons.	Tons.	Rs.	Rs.	Rs.	Rs.	
(1) Merchandise for the public (2) Materials for railway	6,905	7,525	620		17,288	18,764	1,476		
construction	•••••				•••••		•••••	••••	
(3) Minerals— For the public For railway con-	4,797	4,170		627	7,832	6,796		1,036	
struction	No.	No.	No.	No.				•••••	
4) Livestock 5) Rents, demurrage, &c.					543	471		2	

The principal features of the results of the year's working of both the above-mentioned lines will be seen in the following tables:—

Mileage Result for the year 1876.

Train mileage	•••	•••	Es	tta and South- stern State Railway. Miles. 42,020	Nulhatte State Railway. Miles. 40,212
				${f Rs.}$	$\mathbf{Rs.}$
Gross earning per train m	ile	•••		2.34	1.87
Expenses per train mile	•••	•••		2.54	2.08
Profits per ditto	•••		• • •	 ∙20	 ∙21
Percentage of expenses of	n earni	ings		108.63	111:15
Ditto of profits on t			\mathbf{nded}	—·12	-3.09
Ditto of profits on o	ost of	ôpen line		•••••	

Comparative Statement of Traffic for the year 1876.

				RAILWAY	۲.
				utta and South- Eastern State Railway.	Nulhattee State Railway.
Total miles open	·	•••	•••	28	271
	(1st class, No., upper			$3,361\frac{1}{2}$	970 1
Danaan mana	2nd class, No., lower			513,940	5,704
Passengers) 3rd class				94,199
	lst class, No., upper 2nd class, No., lower 3rd class 4th class				••••
		Total	•••	517,301½	100,8731
				${f Rs.}$	$\mathbf{R}\mathbf{s}$.
1	Passengers			67.041	43,543
4	Tassengers	gra.	•••	2,331	4,357
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Luggage and parcels,	acc.	•••		19,235
Descionte forme	Merchandise and live	stock	• • •	27,136	19,230
Receipts from	Railway materials	•••			
1	Minerals			10	6,795
(Miscellaneous	•••	•••	1,825	1,270
•		Total		98,343	75,200

Comparative Statement of Traffic for the year 1876—concluded.

						INVITAN	1.
						outta and South- Sastern State Railway.	Nulhattee State Railway,
Working expenses	nses	•••	•••	•••		Rs. 1,06,827 —8,484	Rs. 83,583 —8,383
European and Native staff	East 	Indian staff		• •••		No. 5 260	No. 2 170
Capital expend	led u	p to 31st Dec	embe	r 1876	•••	Rs. 69,01,150	Rs. 2,71 ,690

During the year of report the temporary famine line from Bazitpore to Durbhunga was made permanent, and a branch constructed from Samastipore junction to Mozufferpore. At the end of the year most of the stations and staff quarters were finished, and nothing remained to be done except fencing workshops at Samastipore and some level-crossing huts and gates. A branch line from the East Indian Railway station at Barrh to Nawada Ghât was commenced just at the close of the financial year.

As the traffic on this line during 1875 was not continuous, the line having been closed during the rainy season from June to November, a comparison of the results of 1875 and 1876 would be useless. Owing to the number of wagons required by the Engineering Department, the goods traffic could not be worked up to what it otherwise would have been; but the results were sufficiently satisfactory to cause sanguine hopes for the future success of the line. It cannot be expected that the full results will be obtained until through booking with the East Indian Railway is established. At present merchants have sometimes great difficulty in getting their goods across the river from Bazitpore to the East Indian Railway station, and many of them prefer the river route from Durbhinga and Mozufferpore, in which case transhipment of goods is unnecessary. The opening of the Barrh branch will, however, obviate this difficulty.

Appended are statements, as in the case of the Calcutta and South-Eastern and Nulhattee lines, showing abstract of merchandise traffic, mileage results, and comparative statement of traffic.

Tirhoot State Railway.

HEADS OF TRAFFIC.	WEIGHT CAR- RIED.		Increase	Decrease	RECEIPTS.		Increase	Decrease	
	1875.	1876.	in 1876.	in 1876.	1875.	1876.	in 1876.	in 1876.	
1) Merchandise for the	Tons.	Tons.	Tons.	Tons.	Rs.	Rs.	Rs.	Rs.	
public	858	33,726	83,368		7,826	64,796	50,970	•••••	
2) Materials for railway construction 3) Minerals—	. •••••	2,960	2,960			3,067	3,007	•••••	
For the public	*	187	187			262	202		
for railway con- struction		1,047 No.	1,047 No.		*****	1,038	1,038	*****	
4) Livestock 5) Rents, demurrage, &c.	******	28	26		88	11 78	11	10	

Results for the year 1876.

Train mileage Gross earnings per train Expenses per train mile	mile		•••	70,503 2·5 1·7
Profits per train mile	•••			.8
Percentage of expenses		•••		68.6
Percentage of profits on	total capital	expended		1.5
Percentage of profits on	cost of open	line	•••	2.3
0 1	•		-	
Statement of	Traffic for	the year	1876.	
Total miles open	•••	•••	•••	44
Number of passengers of	arried—			
1st class	•••			1,160
2nd class	•••		•••	$1.969\frac{1}{8}$
3rd class				116,203
		Total	'	119,3321
Receipts from-			•	Rs.
Passengers				47.991
Luggage, parcels, &	c	•••	•••	3,186
Merchandise and liv		•••	•••	64,893
Railway materials		•••	•••	4,104
Minerals	•••	•••	•••	262
Miscellaneous	•••	•••	•••	
Miscellaneous	•••	•••	• • • •	59, 051
	Tota.	l receipts		1,79,487
Working expenses				1,23,196
Net profits	•••	•••		56,291
European and Eurasian	staff	•••	•••	42
Native staff	•••	•••	•••	573
Capital expended up to	31st Decemb	er 1876		£371,140
capture capemaca ap to				

During the year the embankment between Sara and Julpigoree was finished, and that of the Poradah section and Rungpore branch practically so; 127 miles of rails were laid, and a large amount of ballast collected and spread on the line. The masonry of all the bridges on the main line between Sara and Julpigoree was finished during the year with the exception of that of the bridges over the Baraloe and Atrai rivers. On the Rungpore branch the bridges were all well in hand at the close of the year, and it was expected that all would be finished before the rains with the single exception of the Ghogut bridge.

The Assam extension and Seebsaugor survey parties completed

their outdoor work during the year.

There has been the usual amount of excessive fever and cholera, which seriously impeded work at the commencement of the working season.

Post Office and Telegraph.

The following statistical information concerning the post offices in the Bengal circle during the year 1876-77 has been furnished by the Postmaster-General of Bengal.

The total number of imperial post offices and other establishments for the delivery of letters exhibited an increase of 38 offices, 221 letter-boxes, 85 rural messengers, and 20 letter-box peons, as given in the statement below:—

Appendix I.

Exist	ING ON TH	E SIST MARCE	r 1876.	Existing on the 31st March 1877.				
Post Offices.	Letter- boxes.	Rural mes- sengers.	Letter-box peons.	Post Offices.	Letter- boxes.	Rural mes- sengers.	Letter-box peons.	
980	2,728	716	214	1,018	2,949	801	234	

The following statement shows the distances over which mails were carried on the 31st March 1877, as compared with the previous year:—

DISTANCES	AS RETURN	ED ON	Slat MARC	SIST MARCH 1876. DISTANCES AS RETURNED ON SIST MARCH 1877.					
Boat and runners' lines.	Mail cart.	Sea.	Railway.	Total.	Boat and runners' lines.	Mail cart.	Sea.	Railway.	Total.
6,551 <u>}</u>	282	2,900	1,001	10,734}	6,295≩	317	2,900	1,079	10,591

The net decrease of 256 miles in runners' lines is due partly to the transfer of lines to the district post, and partly to the closing of tines. Sea and boat lines remain unchanged. There was a nominal increase of 35 miles under the head of mail cart lines, but the increase was really caused by the establishment of a pony dâk connecting Nya Doomka with the East Indian Railway, and this has since been closed. The total distance of railway mileage in 1875-76 was 993 miles, but was erroneously shown as 1,001. The increase of 86 miles was due to the opening of the line (32 miles) between Samastipore and Mozufferpore, and the

remaining 54 miles represent the carriage of mails by trolly between Halulia and Parvatipore, on the newly constructed Northern Bengal State Railway.

There were 321 district post offices, and the total mileage of zemindari lines amounted to 10,977. The total number of peons and rural messengers amounted to 64 and 12 respectively. The transfer of the district post to the Postal

Department was completed in all districts during the year.

The enumeration returns of the Postal Department gave an aggregate of a little under 29 millions (28,911,084) of letters, newspapers, packets, and parcels dealt with by the imperial Post Office in Bengal during the year 1876-77, as against 26,767,468 during 1875-76, or an increase of 8 per cent. The revenue from unpaid articles and correspondence during 1876-77 amounted to Rs. 5,62,099, against Rs. 5,32,500 during 1875-76, being an increase of 5 per cent.

The revenue derived from the sale of ordinary postage stamps during 1876-77 was Rs. 10,00,150, against Rs. 10,00,101 in the previous year. But for the lowering of the overland postage from 8 annas to 6 annas per \(\frac{1}{2}\) oz., the increase would have been very considerable.

Thirty-two prosecutions were successfully instituted by the department against officers belonging to it, and 19 against the public for offences against the post office. In 1876-77 there was only one case of highway robbery, against five in the previous year.

Nine post offices were built during 1876-77,—at Bankoora. Madhupore, Parvatipore, Giridhi, Barh, Fatuha, Baktiyarpore, Pirpointi,

and Kanchraparah.

Showing the number of covers received at, and despatched from, the several District Post Offices, as also those returned undelivered, during the official year 1876-77.

ABSTRACT.

-jag		Parcels and redirect-	. — வ. р. ; — வ. வ. — ; க	24
E e	Ę	Newspapers.	: a & & r i e : : 71 . e	5
DELIVERED AND RETURN- THE HEAD OFFICE.	Unpaid.	Гессети.	45: 1,47: 1,47: 4,45: 1,27: 1,27: 7,935 7,936 7,936	58,003 101
RD BAD		Registered letters.	iu i4u i i iu ies ies	=
V E		Packets.	H-05 -4- 3 :6	\$
THI		Parcels.	**************************************	<u>র</u>
E S	Paid.	Newspapers.	481.128888888888888888888888888888888888	88
COVERS UNDELIVERED ED TO THE HEAD	ď	Letters.	202 202 202 202 203 303 303 303 303 303	5,584
		Registered letters and series	9 21 22 23 23 23 24 22 25 25 25 25 25 25 25 25 25 25 25 25	\$
193		Parcels and redirect- ed packets.	2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,080
PPIC	ià	.arəqaqawə.M	1288888881	893
DELIVERT, WHETHER FROM T. THE OTHER BRANCH OFFICES	Unpaid.	Letters.	9.107 21.102 41.738 46.475 66.475 16.082 117,521 28,095 40,222 40,222 40,223 117,342 117,342 117,342 82,929	595,099
E S		Registered letters.	£∞585505°5°4°	3 5
VERY, OTHE		Packets.	2555 2555 2555 2555 2555 2555 2555 255	2,587
E DEL	. Paid.	Parcels.	28 159 159 158 132 132 133 133 134 135 136 169 169	2,613
VED FO		Newspapers.	591 1,432 1,638 5,897 470 470 6,536 1,580 2,708 2,71 1,253	32,365
COYERS RECEIVED FOR DELIVERY, WHETHER FROM THE HEAD OFFICE OR TO THE OTHER BRANCH OFFICES.		Letters.	12,324,324,465,465,127,465,179,664,115,664,115,884,115	489,152
COVE		Registered letters.	802 586 1,4586 2,139 2,139 4,741 4,741 1,137 5,635 5,635 3,635	24,681
THE ST		Parcels and redirect- ed packets.	112 112 112 113 113 113 113 113 113 113	94 1,003
55	iżi	Newspapers.		25
POR DESPATCH, WHETHER TO THE OR TO OTHER BRANCH OFFICES.	Unpaid.	Letters.	9,171 21,322 32,136 47,265 47,205 9,546 9,567 22,608 88,318 16,948 16,948	494,636
EAN.		Registered letters.	-01 :00 00 iuuu iu	92
ATCH,		Packets.	22 185 174 117 117 1188 198 198 6	2,867
E DEST		Parcels.	13 46 245 3145 3171 171 171 171 189 189 189 155 47 69	3,414 2,867
TED FOR	Paid.	.ersqaqewsM	2.22 2.25 2.25 2.25 2.25 2.25 2.25 2.25	3,312
COVERS POST HEAD OFF		Letters.	11,467 50,870 88,139 61,639 54,239 13,804 11,265 12,703 11,275 11,275 11,275 11,275	20,578 714,040
COVE		Registered letters.	444 484 6723 1,921 1,946 4,079 645 979 968 868	20,578
			.::::::::::::::::::::::::::::::::::::::	•
		NAMB OF DIVISION.	Burdwan Chithek Chithegone Dinagepone Howrah Esjelahye Purneah Dacca Bhaculpore Hasareebagh Calcutta	Total

The administrative divisions adopted for departmental purposes by the Telegraph Department render it impossible for any return to be furnished showing the working of that department in the Bengal province alone.

The question of the establishment of a line of telegraph between Cuttack and False Point was noticed in the last year's report. The Commissioner of Orissa, the Collector of Cuttack, and three mercantile firms, entered into a joint guarantee securing the Telegraph Department against loss in working the line; but that department considered a joint guarantee insufficient, and required that each of the parties should also be held severally responsible. In view, however, of the great importance of the line, it was ultimately ordered by the Government of India that the line should be established irrespective of any guarantee, and it was

The establishment of a line of telegraph from Dacca to Narain
Proposed telegraph from Dacca to Naraingunge.

Proposed telegraph from that this line would be of considerable importance to the trade of Dacca and Eastern Bengal generally. The question is now under consideration, and will be settled as soon as the extent of the local guarantee for part of the expenses of working the line is determined.

A proposal to establish a line of telegraph from Sherghotty to Gya

is also under consideration.

V.—REVENUE AND FINANCE.

(a.)-Imperial Bebenne and Jinance.

FINANCIAL.

Imperial Service.

Statement showing the Imperial Receipts in 1876-77 as compared with 1875-76.

W	REVENUE. Actuals, Actuals, 1876-77.		1876-77.			
HEADS OF KEVENUE.			Increase.	Decrease.		
	Rs.	Rs.	Rs.	Rs.		
I. Land revenue	3,77,65,067	3,65,69,356		11,95,711		
III. Forests	1,98,274	2,22,401	24.127	,,		
IV. Excise on spirits and drugs	60,88,175	62,47,870	1.59.695			
V. Assessed taxes	205	65	******	140		
VI. Customs	1,07,63,641	1,03,28,061		4,35,580		
VII. Salt	2,56,15,527	2,59,69,555	3,54,028			
VIII. Opium	5,92,19,282	6,17,41,706	25,22,424			
IX. Stamps	93,50,187	95,47,876	1,97,689			
XI. Post Office	15,93,906	16,82,004	88,098			
XIII. Law and justice	6,83,350	7,29,757	46,407			
XIV. Marine	14,78,640	15,12,161	39,521			
XV. Interest	7,59,908	8,16,110	56,202	******		
XVI. Pensions	50,675	41,481	******	9,194		
XVII. Gain by exchange	26,696	35,672	8,976	*****		
KVIII. Miscellaneous	8,21,957	10,01,778	1,79,821			
Total	15,44,09,490	15,64,45,853	36,76,988	16,40,625		
Net increase			20,36	,363		

N.B.—The differences between the actuals of 1875-76 as given last year and those now entered in this statement are due to adjustments made subsequent to the close of the accounts under the authority of the Comptroller-General.

The following explanations have been furnished of the principal items of increase and decrease in imperial receipts in 1876-77 as compared with 1875-76:—

INCREASES.

Forest, Rs. 24,127.—Larger receipts from sale of wood and bamboos. Excise on Spirits and Drugs, Rs. 1,59,695.—Larger receipts under license and distillery fees, &c., more than covering a small decrease under sale proceeds of excise opium.

Salt, Rs. 3,54,028.—Increase under customs duty on salt and rents of warehouses, more than covering a falling off under excise duty.

Opium, Rs. 25,22,424.—The number of chests sold in 1875-76 was 45,520, against 47,240 in 1876-77, and the average selling price in 1875-76 per chest was Rs. 1,259, against Rs. 1,270-3 in 1876-77.

Stamps, Rs. 1,97,689.—Increases under the sale of court fee stamps and sale of plain paper for court fee stamps, more than covering a falling off under general stamps, fines and penalties, and miscellaneous.

Post Office, Rs. 88,098; Law and Justice, Rs. 46,407.—Transfer of recoveries on account of pauper suits from stamps to this head, and larger realizations under general fees and fines, &c.

Marine, Rs. 39,521.—Larger receipts under pilotage and dockyard services, &c., more than covering a falling off under sale proceeds of vessels. &c.

Interest, Rs. 56,202.—Increases under Calcutta Municipality and Port Trust, besides which the interest realized on the debt due from the Rajah of Keonjhur, which formerly was credited to the major head, miscellaneous, along with the principal of the debt, has now been brought here.

Miscellaneous, Rs. 1,79,821.—Increases under unclaimed bills of exchange and unclaimed deposits, both of more than three years' standing, more than covering a decrease under miscellaneous receipts.

DECREASES.

Land Revenue, Rs. 11,95,711.—This decrease of nearly 12 lakhs is confined chiefly to ordinary revenue, and is explained by the fact that a sum of nearly 13 lakhs was collected in 1875-76 on account of arrears due from the year of famine.

Customs, Rs. 4,35,580.—Decrease under customs imports of 6 lakhs of rupees, not counterbalanced by a small increase under exports and miscellaneous; the latter arising from transfer of the balance of the Customs Confiscation Fund.

Pensions, Rs. 9,194.—Smaller contributions from officers lent to municipalities, native estates.

Statement showing the Imperial Expenditure in 1876-77 as compared with 1875-76.

W	Actuals, Actuals,				
HEADS OF EXPENDITURE.	1875-76.	1876-77.	Increase.	Decrease.	
. Interest on Service Funds and	Rs.	Rs.	Rs.	Rs.	
other ecounts	1.44.971	1,40,513		4,458	
Refunds and drawbacks	10.28.373	8,92,283		1.36.090	
Land revenue	28,38,785	27,44,943		93.842	
. Forest	1,39,086	2,11,689	72,603	******	
. Excise on spirits and drugs	2,90,380	2,93,938	3,558	*****	
. Customs	6,69,583	6,82,392	12,809	*****	
). Salt	1,13,631	1,75,189	61,558		
). Opium	2,21,60,439	2,83,98,289	62,37,850		
. Stamps	2,39,666	2,34,304	******	5,369	
. Post Office	23,26,509	23,22,889		3,620	
3. Administration	16,25,784	17,04,364	78,580		
B. Minor departments	1,71,270	1,64,090		7,180	

Statement showing the Imperial Expenditure in 1876-77 as compared with 1875-76—concluded.

		Actuals, Actuals,		1876-77.		
	HEADS OF EXPENDITURE.	1875-76.	1876-77.	Increase.	Decrease.	
		Ra.	Rs.	Rs.	Rs.	
17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	Law and justice	65,23,143 22,39,668 2,36,086 3,40,109 57,362 24,54,595 7,11,974 133 2,28,429 1,10,61,517 50,79,667	65,73,975 20,79,935 2,25,045 3,48,560 1,08,211 24,63,633 5,602 6,36,797 1,269 88,369 1,11,11,574	50,832 8,451 50,849 9,058 5,602 1,136	1,69,733 11,941 74,577 1,40,060	
	Total	6,06,80,560	6,16,07,873	66,42,943	57,15,630	
	Net increase			9,27,	313	

N.B.—The differences between the actuals of 1875-76 as given last year and those now entered in this statement are due to adjustments made subsequent to the close of the accounts under the authority of the Comptroller-General.

The explanations of the items of increase and decrease in imperial expenditure in 1876-77, as compared with 1875-76, are as follow:—

INCREASE.

Forest, Rs. 72,603.—Larger payments under conservancy and works and establishments.

Excise on Spirits and Drugs, Rs. 3,558.—Increase chiefly on account of establishment.

Customs, Rs. 12,809.—Increase chiefly under salaries and appraising establishment and a new charge for rewards to informers consequent on the transfer of Customs Confiscation Fund to this head.

Salt, Rs. 61,558.—Under salt preventive establishment in Behar, owing to the charges of that department having been debited to famine for some time in 1875-76.

Opium, Rs. 62,37,850.—Larger payments to cultivators in both agencies owing to the outturn of 1875-76 having been much larger than was anticipated.

Administration, Rs. 78,580.—Increases under tour expenses, Civil Secretariat, Board of Revenue, Civil Offices of Account and Audit, Stationery Office, and stationery purchased in the country, not covered by decreases under staff and household of Governor-General, &c., Legislative Council, and Commissioners.

Law and Justice, Rs. 50,832.—Chiefly under law officers, owing to the pay of the Superintendent and Legal Remembrancer having been increased, as also owing to the increase in the establishment of the Superintendent and the employment in the interior of Government mooktears.

Medical, Rs. 8,451.—Payments last year were below the average.

Political Agencies, Rs. 50,849.—Due to the expenditure incurred on account of the ceremonies on the occasion of proclaiming the assumption by Her Majesty the Queen of the title of Empress of India on the 1st January 1877.

Allowances, &c., Rs. 9,058.—Rs. 9,000 were paid as compensation to Bhooteahs and Rs. 6,000 to zemindars for their relinquishment of collection of all cesses and tributes, &c., not covered by a decrease under

territorial and political pensions and sayer compensation.

Civil, Furlough, &c., Rs. 5,602.—Furlough allowance of a District Superintendent of Police under the Punjab Government, as also subsidiary leave allowances of Colonel Burn, Manager, Durbhunga Raj, and Mr. J. Lambert, Deputy Commissioner of Police, Calcutta.

Allotments, Rs. 50,057.—Increased assignments in 1876-77, as

under:-

Add—		${f R}$ s.
Snake Poison Commission		6,000
Charges for exhibitions and fairs	•••	2,000
Assignment for the Ungool and Bankee estates	•••	3,271
Special Census grant, being balance at credit	•••	49,483
Total	•••	60,754
Deduct—		
Form Store Department, transferred to Super-	Rs.	
intendent of Stationery	8,000	
Cost of insanes transferred from Dacca to	•	
Tezpore	2,700	
•		10,700
Total		50,054
1000	•••	

DECREASE.

Interest on Service Funds, &c., Rs. 4,458.—Smaller payments under interest on Presidency Savings Bank deposits.

Refunds, Rs. 1,36,090.—Smaller refunds under land revenue, &c.,

salt unclaimed deposits, and miscellaneous, &c.

Land Revenue, Rs. 93,842.—A net decrease, there being smaller payments for salaries of Collectors and Deputy Commissioners, commission on revenue collections, and malikana, as also no adjustment for stores supplied, against an increase under office establishments, charges of Government estates, revenue surveys, and land settlements.

Stamps, Rs. 5,362.—Decrease chiefly under superintendence.

Minor Departments, Rs. 7,180.—Expenditure on account of the Bengal Gazetteer and statistical memoirs ceased, more than covering increases under emigration salaries and establishments and cinchona

plantations.

Marine, Rs. 1,59,733.—Decreases under Master Attendant's and marine establishments and Dockyard building and repairs of ships, Rs. 20,000; under coals purchased in the country, &c., Rs. 75,000; under timber, stores, &c., purchased in the country, Rs. 97,000; and under miscellaneous of over a lakh of rupees, due to the transfer of charges on account of False Point Port to Port Fund, to a decrease under Calcutta port charges, and to the charge of Rs. 65,557 on account

of a deficit balance of Balasore Port Fund at the close of 1873-74 being taken in the accounts for 1875-76; also owing to decrease in pilotage, pilot establishments, &c., and marine pensions and gratuities.

Ecclesiastical, Rs. 11,041.—Smaller payment for salaries.

Superannuations, Rs. 74,577.—Chiefly owing to some portion of the expenditure for marine pensions and gratuities not having been transferred to that head in 1875-76.

Miscellaneous, Rs. 1,40,060.—The heavier charge in 1875-76 was owing to the visit of His Royal Highness the Prince of Wales to India.

Famine, Rs. 50,79,667.—No grants made on account of famine relief in 1876-77.

MONETARY ARRANGEMENTS.

During the year 1876-77 there has been no increase in the number of Banks opened, and the average balance at credit of each depositor has diminished owing to a strict application of the rule which limits the amount which each person can deposit annually to Rs. 500. In other respects the Banks show satisfactory progress, as indicated in the following tables:—

	1875-76.	1876-77.	Increase.	Decrease.
	Rs.	Rs.	Rs.	Rs.
Number of Banks	45	45		•••
Number of depositors	3,861	4,513	652	••••
Average number of depositors per Bank	85	100	15	
Balance of deposits	8,53,198	9,69,948	1.16,750	••••
Average balance in each Bank	18,959	21,554	2,595	*****
Ditto at credit of each depositor	220	214		6
Amount of interest allowed to depositors	26,897	32,161	5,264	••••

Classified Abstract of Depositors.

			1875-76.	1876-77.	Increase.	Decrease.
~			Rs.	Rs.	Rs.	Rs.
Class	I—Professional—					
	Having fixed incomes		2,280	2,665	395	••••
	Having variable incomes		373	440	67	*****
Class	II—Domestic	•••	215	257	42	*****
23	III—Commercial	•••	149	161	12	*****
33	IV-Agricultural	•••	69	66		3
,,	V—Industrial	•••	28	32	4	
"	VI—Indefinite or non-productive	•••	747	892	145	•••
			3,861	4,513	655	3

Distribution of Accounts, Balance of Deposits and Interest, among Native and European Depositors.

	1875-76.	1876-77.	Increase.	Decrease.
	Rs.	Rs.	Rs.	Rs.
Number of native depositors Number of European and Eurasian deposit-	3,475	4,060	585	******
ors	386	458	67	*** ***
Balance at credit of native depositors Ditto of European and Eurasian	7,16,481	8,17,936	1,01,455	*****
depositors Amount of interest allowed to native depo-	1,36,717	1,52,013	15,295	•••••
Amount of interest allowed to European	22,860	26,465	3,605	•••••
and Eurasian depositors,	4,037	5,696	1,659	•••••

Number of Accounts and Balance of Deposits at the end of each of the past seven years.

				N	No. of accounts.	Balance of deposits. Rs.
1870-71			•••	•••	542	67,310
1871-72			•••	•••	1,201	1,82,091
1872-73	•••	•••	•••	•••	1,815	3.26.736
1873-74	•••		•••	•••	2,531	4,90,091
1874-75	•••	• • •	•••	•••	3.176	6,66,994
1875-76	•••	•••	•••	•••	3,861	8,53,198
1876-77	•••	•••	•••	•••	4,513	9,69,948

Money orders.

The total issues of money orders during the two years 1875-76 and 1876-77 were as follow:—

				(Orders issued.	Value.
						${f Rs.}$
1875-76	 •••	•••		•••	28,737	14,03,151
1876-77	 •••		•••	•••	32,934	17,92,199

showing an increase of 4,197 orders, to the value of Rs. 3,89,048.

The main part of this increase occurred in Noakholly, Calcutta, Balasore, Burrisal, and Cuttack, viz.—

								Tro.
Noakholly		•••	•••	•••	•••	•••	•••	1,27,263
Calcutta	•••	•••	•••	•••	•••	•••	•••	69,064
Balasore	•••	•••	•••	•••	•••	•••	•••	61,675
Burrisal	•••	•••	•••	•••	•••	•••	•••	47,662
Cuttack	• • •	•••	•••	•••	•••	•••	•••	30,645

In the case of Calcutta there was a great demand for money for the use of the rice trade, which had received an impetus on account of the scarcity in the Madras presidency, and merchants availed themselves largely of money orders until a limit was placed on their issue. The increase generally, however, is accounted for by the fact that circumstances did not admit of so free a supply of currency notes to the district treasuries as had been furnished in the previous year, and the public was obliged to have recourse to money orders for making remittances.

The average value of each money order, which was 48.4 in 1873-74, 54.9 in 1874-75, 48.8 in 1875-76, rose again in 1876-77 to 54.4—that is, nearly to the average as it stood in 1874-75. The years 1874-75 and 1876-77 may be considered abnormal, the exceptional circumstance which led to the greater use of money orders in those years being the same, namely the briskness of the rice trade in connection with the relief of famine. But the normal years also show an increase in the smaller remittances, for which the money order system is specially intended, and indicate that it is steadily gaining ground in the estimation of the public.

The payments were as follow:-

						Orders paid.	Value.
							${f Rs.}$
1875-76	•••				•••	48,701	21,74,492
1876-77	•••	•••	•••	•••		54,248	27,80,105

showing an increase of 5,547 orders, to the value of Rs. 5,05,613.

The total amount of commission realized was Rs. 19,714, against Rs. 15,718, showing an increase of Rs. 3,996.

The opening balance on 1st April 1876 at the mofussil treasuries amounted to Rs. 40,83,645. The value of notes received during the year 1876-77 was 272 lakhs, and that of notes issued during the same period

was nearly 150 lakhs.

The transactions in notes at the mofussil treasuries during 1876-77 and two previous years were—

				$oldsymbol{Receipts.}$	
			1874-75.	1875-76.	1876-77.
In payment of the control of the con		•••	1,70,93,540 71,47,880 5,94,840	1,59,56,310 95,53,530 4,23,940	1,69,27,390 1,02,88,295 3,05,300
	Total	•••	2,48,36,260	2,59,33,760	2,75,21,180
				Issues.	
			1874-75.	1875-76.	1876-77.
In payment of ,, exchange		•••	1,21,65,750 1,17,51,935 5,94,840	98,53,000 1,24,99,100 4,23,920	79,62,890 70,19,690 3,05,300
	Total	•••	2,45,12,525	2,27,76,020	1,52,87,880

The receipts during the year under review exceed those of the two previous years, but there has been a considerable falling off in the issues. This decrease is due to the restricted supply of currency notes to mofussil treasuries in 1876-77. Under orders of the Government of India the treasury balances of Bengal had to be reduced and kept as low as possible, and note remittances from Calcutta, which meant an addition to the mofussil balances, were therefore seldom made, the supply of notes at mofussil treasuries being principally kept up by transferring to treasuries where there was a dearth of notes the surplus of those possessing large note balances.

		Receipts.	Issues.
•		Per cent.	Per cent.
Beerbhoom		29	14
Bhagulpore		20	13
Burdwan	•••	81	15
Darjeeling	•••	16	4
Dinagepore	•••	28	5
Hooghly		46	24
Howrah	•••	47	85
Julpigoree	•••	17	18
Moorshedabad	•••	28	13
Nuddea		87	26
Purneah	•••	. 22	8
Rajshahye	•••	20	18
24-Pergunnahs	•••	40	83

The note receipts were 18 per cent. of the total receipts of cash and notes, and the note payments were 9 per cent. of the total payments of cash and notes. The percentage of the note receipts and payments at some of the more important treasuries, as compared with their total receipts and payments, is given in the margin.

The total cash balance of the Bengal treasuries on 31st March 1877 was Rs. 2,21,66,611, and of this Rs. 41,86,155

were held in notes.

Probincial and Cocal Finance.

In the corresponding chapter in the Administration Report of last year a sketch was given of the financial administration of the Government of Bengal from the time of the inauguration of the system of provincial finances up to the end of the year 1875-76. It was there shown that in accordance with the orders of the supreme Government the accounts of the year 1875-76 had been closed, and the accounts of 1876-77 were to open with a clear credit balance of Rs. 5,00,000 under the two heads "provincial services" and "provincial reserve." On this basis the budget estimates of the year 1876-77 were framed; and after allotting to the various departments and services the funds necessary to carry on their work during the year, it was estimated that there would remain a gross surplus of Rs. 6,00,000: thus—

						Ks.
Under pro	ovinci	al services	•••	•••	•••	3,72,945
Die	tto	reserve	•••	••	•••	2,27,055
						6,00,000

In other words, the year, which began with an opening balance of five lakhs, would, it was originally estimated, close with a credit balance of six lakhs, thus showing an improvement of one lakh in the course of the year.

In preparing the estimates of 1877-78, however, it was believed that the original estimate for 1876-77 had been too sanguine, and the closing balance for that year was set down at only Rs. 47,692 under provincial services and Rs. 1,03,027 under provincial reserve, or Rs. 1,50,719 altogether. It would seem now that there was no sufficient reason for reducing so materially the estimate of the closing balances. From the accounts of 1876-77, which have now been closed, it appears that the year, which opened with a credit balance of Rs. 5,00,000, closed with a balance of Rs. 8,49,395, thus showing an improvement of Rs. 2,49,395 during the year.

PROVINCIAL SERVICES.

The following statement shows the accounts of the year 1876-77 under provincial services as compared with the figures for the previous year and the original budget estimates of the year:—

RECEIPTS.	Estimates, 1876-77.	Actuals, 1876-77.	Actuals, 1875-76.	Disbursements.	Estimates, 1876-77.	Actuals, 1876-77.	Actuals, 1875-76.
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
1. Imperial allot- ment.	1,10,75,000	1,11,11,574	1,10,61,517	1. Refunds	23,000	41,846	67,08
2. Jails	9,06,200	7.22.837	7,91,296	2. Jails	16,97,573	16,42,211	17,83,414
3. Registration	7,10,000		5,80,467	3. Registration	5,80,924		4,31,286
4. Police	67,600	65,802	38,356	4. Police	41,59,436		41,64,76
5. Education	4,97,500		4,95,287	5. Education	24,67,236	22,47,958	26,32,44
6. Medical	1,68,210		1,30,912	6. Medical	12,89,356	13,62,918	14,86,05
7. Printing	57,100	64,131	57,851	7. Printing	3,56,542		
8. Marine	300	300	300	8. Marine	798	1,083	
9. Miscellaneous	1,28,960	1,04,319	1,00,82,319	9. Minor estab- lishments.	3,88,517	3,90,133	3,97,27
10. Public Works	1,19,000	3,00,033	1,36,350	10. Rents, rates, and taxes.	1,81,900	1,95,739	1,87,39
				11. Miscellaneous	1,28,100	3,41,514	6,51,39
1				12. Contributions	.,,	1,81,449	
				13. Public Works	26,33,575	25,59,247	31,77,467
Total	1.37.32.900	1.86.24.780	1,23,13,138	Total	1.38.59.955	1,39,36,737	2 53 13 (43
Debt heads	8,00,000			Debt heads	3,00,000	1,83,007	2,00,11,00
	1.40.82.900	1.39.07.009		A A	1 41 59 055	1,41,19,744	
Opening balance	5,00,000			Closing balance	3,72,944		
	1,45,32,900	1,44,07,009			1,45,32,900	1,44,07,009	

The following explanations may be given of the principal differences between the figures of 1876-77 and those of 1875-76:—

The increase is due to certain additional services transferred to the Imperial allotment. control of the local Government during the year.

The decrease which is apparent in the receipts of the year as compared with the receipts of 1875-76 is not a real decrease of income, but is due to the discontinuance of the practice of adjusting under this head the value of printing work executed at the Alipore Jail Press and the hire of convicts on irrigation works. There is really an increase of Rs. 50,000 under jail manufactures. The expenditure side also shows a decrease owing to the new mode of adjusting Alipore Jail Press charges under head of "printing" instead of under "jails," as heretofore.

The receipts under this head show an increase over last year's figures, which is chiefly due to the inclusion under this head of receipts from copying fees, which were formerly credited to a local fund called the "copying fee fund.". The increase in expenditure is due to the debit under this head of the charges of the "copying fee fund," and also to the charges on account of revenue record-room arrangements being transferred to this head from head "miscellaneous."

This head shows an increase of revenue, which is due to larger receipts. The expenditure side shows a decrease, which is due to no payments having been made to the Calcutta Justices during the year on account of contribution for Calcutta police, the full amount of the contribution for 1876-77 having been drawn between January and March 1876, and therefore adjusted

in the accounts of 1875-76. There have also been savings under the subheads of "superintendence" and "district executive force." Against these reductions, however, there is an increase for special police and also a full payment of contribution to the Suburban Municipality, the charge in the previous year having been short owing to an overpayment in 1874.

There has been an actual decrease of income under several subheads which has not been counterbalanced by
increases under other subheads, and therefore a
small decrease is shown in the year's receipts as compared with 1875-76.
The expenditure side shows a considerable decrease, which is due to
savings under the subheads "direction," "colleges," "schools,"
"grants-in-aid," and "miscellaneous."

A slight improvement is apparent in the receipts of the year, but the expenditure side shows a considerable decrease, owing primarily to smaller expenditure for epidemic fever hospitals. There is also a reduction under medical colleges and schools, partly from smaller charges for medical stores and contingencies. There is, however, an increase under the sub-heads "vaccination," "lunatic asylums," and "grants for medical purposes." The receipts will bear no comparison with the figures for 1875-76,

Miscellaneous.

As in that year the very large sum of Rs. 88,68,292 was credited under this head as grants received from the imperial Government on account of the famine expenses, and also a sum of Rs. 9,34,120 as an adjustment of famine accounts, and a grant of Rs. 2,00,000 from provincial reserve for the Zoological Gardens. The charges show a considerable decrease; but this is not attributable to any real decrease in the normal expenditure of the year, but to the fact that the expenditure on account of the visit of His Royal Highness the Prince of Wales was debited under this head in 1875-76.

The expenditure under this head in 1876-77 shows only some grants made to district road committees for works, whereas in 1875-76 the grants made on account of famine expenses were adjusted under this head.

The receipts are largely increased by the sale of a stock of tools and plants to the Madras and Bombay Governments for relief works in those provinces. The expenditure during 1875-76 included charges for the famine in Bengal, whereas no such charges appear in 1876-77. Hence the apparent decrease in the latter year.

The year opened with a balance of Rs. 5,00,000, as explained above, and closed with a balance of Rs. 2,87,265, thus showing a diminution of capital under "provincial services" of Rs. 2,12,735. This diminution has, however, been amply compensated by an improvement under "provincial reserve," as will be shown in the review of that section of provincial finance.

Under the orders of the Government of India in connection Extension of the system with the imperial budget for 1877-78, the system of provincial finance. of provincial finance has received a further and very important development, arising out of the pressing necessity of

providing a permanent surplus of income over expenditure in order to meet famine charges and to enable the Government to defray expenditure on all unremunerative public works out of ordinary income, and

not from borrowed capital.

The decentralization scheme of 1870-71 had resulted both in economy and improved administration. The growth of expenditure had certainly been checked, and in the few branches of revenue that had been transferred there had been a decided development of income. The Government of India therefore considered that the best way out of present financial difficulties lay in giving the local Governments a direct interest in the improvement of some of the more important heads of revenue, securing at the same time to the imperial Government a share in the results that might be expected to follow.

Accordingly the revenues of the following departments, hitherto under imperial control, were surrendered to the local Government on condition of the payment of a fixed annual contribution to the imperial treasury:—excise; stamps, with law and justice; and portions of the customs, salt, marine, and miscellaneous receipts. The contribution to be made in respect of excise was calculated so as to secure an annual increment under that head of one lakh of rupees for the imperial Government. Under stamps and law and justice 2% lakhs per annum was similarly demanded as the normal growth of that head. The contributions under the remaining heads transferred were generally calculated on the basis of existing receipts.

The opportunity was taken to make over to the local Government with fixed grants various branches of expenditure hitherto reserved as imperial. In fact, the supreme Government has now under its direct control only those grants which for some special reason it is undesir-

able to make over to provincial control.

The revenues thus surrendered, and the grants as now settled for all the expenditure which is thus entrusted to provincial management and responsibility, are as follow:—

Rece	IPTS (SURR	ENDERED :	FOR ANNU	AL FIXED	CONTRIBU	TION.	CHARGES TRAN	
			1877-78.	1878-79.	1879-80.	1880-81.	1881-82.		1877-78.
			Rs.	Rs.	Rs.	Rs.	Rs.		Rs.
Excise	•••	•••	64,00,000	65,00,000	66,00,000	67,00,000	68,00,000	Refunds Land Revenue	4,91,000 22,62,000
Customs		•••	86,000	86,000	86,000	36,000	36,000		2,92,000 6,93,000
Salt	•••	•••	2,20,000	2,20,000	2,20,000	2,20,000	2,20,000		39,000 2,38,000
Stamps, Justice.	Law	and	1,05,75,000	1,08,50,000	1,11,25,000	1,14,00,000	1,16,75,000	Administration Minor Depart- ments.	1,68,000
Marino	•••	•••	10,84,000	10,84,000	10,84,000	10,84,000	10,84,000	Law and Justice	63,97,000
M iscellane	Bous	•••	7,92,600	7,92,000	7,92,000	7,92,000	7,92,000	Police Miscellaneous Stationery Petty construction.	7,000 25,000 4,98,000 7,000
T	otal		1,91,07,000	1,94,82,000	1,98,57,000	2,02,32,000	2,08,07,000	Total	1,84,70,000

From the above statement it will be seen that the various departmental receipts have been transferred to the Government of Bengal for a fixed contribution in 1877-78 of Rs. 1,91,07,000, and the charges have been transferred with a fixed total assignment of Rs. 1,34,70,000. Combining the previous imperial assignment with the present figures, the result may be summarized as follows:—

Amount of provious imposis assistment for	Rs.
Amount of previous imperial assignment for 1877-78	1,10,59,000 1,34,70,000
Amount at which the supreme Government take the receipts of departments surrendered in	2,45,29,000 s
the receipts of departments surrendered in 1877-78	n 1,91,07,000
Amount of imperial grant for 1877-78 .	54,22,000

Under this arrangement the imperial grant for 1877-78 necessary to balance accounts would strictly be Rs. 54,22,000; but the Government of India, in concluding these arrangements, has deducted Rs. 5,90,000 from the previous imperial grant of Rs. 1,10,59,000 as a lump retrenchment or contribution from provincial resources. It will be observed that the net grant for 1877-78 will therefore stand at Rs. 48,32,000.

It is in contemplation to add a further sum to the Bengal assignment on account of stores purchased in England as soon as the past expenditure for these items for Bengal is ascertained. The receipts and charges under the head of "land registration" have subsequently been transferred to "provincial control;" but as the service is a new one the figures are not yet known. Meanwhile the Government of Bengal will be entitled to appropriate to provincial uses any surplus, and will be bound to make good from provincial sources any deficit which may accrue upon all the revenues and services which will henceforth be under its direct management.

There is a further proposal under consideration for transferring from imperial to provincial management the receipts and charges recorded under head "Government estates" subordinate to land revenue,

but no clinite arrangements have yet been concluded.

It is incumbent upon the local Government, in managing its

Limitations on the financial powers of local Governments.

of India will not accept any estimates or allow
any transactions which involve the expenditure of more money than is
at credit of the local Government in the imperial treasury; and it will
be the duty of the Accountant-General, on behalf of the Government
of India, to take care that this condition is never infringed. To enable
the Government of India to enforce this condition, the local Government, when submitting its yearly estimates, is required always to state
its opening balance and the effect thereon of the estimates presented.

Subject to this condition, and to the other rules and restrictions which have been laid down, the local Government may spend at its own discretion the funds placed at its disposal. These rules and restrictions need not be described here in detail; but the most important of them provide that without the previous sanction of the Government of India no fresh taxation can be imposed, or any change made in any system of revenue management; no new general service can be undertaken; no appointment with pay exceeding Rs. 250 a month can be created, or reduced, or abolished; and no class or grade of officers can be created or abolished or its pay altered; that no standing order or rule of the supreme Government shall be changed, and that returns and accounts shall be submitted in the forms prescribed. Full power is reserved to the supreme Government to modify, add to, or repeal any of these restrictions and conditions. The liberty of action thus conceded will not affect the duty of the local Government to keep the Governor-General in Council in the several departments fully informed of its executive and financial proceedings. The Government of India will continue to exercise its general powers of supervision and control in all departments, but it will as far as possible avoid interference with the details of the local administration, and everything which might lead to embarrassment of the provincial finances.

From 1870-71 to 1876-77 the accounts of provincial services were recorded under separate heads, and it was thought Amalgamation of iminexpedient to retain in the imperial accounts and provincial estimates the details of the revenue and expenditure transferred to the local Government; and the whole transactions regarding them were represented in the imperial account by a single entry under head of "allotments for provincial services." The Government of India, however, saw reason to regret this arrangement, by which figures of importance were relegated to subordinate statements: the general accounts were incomplete, and the character of the transactions between the imperial and local Governments was not truly represented, nor their operation sufficiently illustrated. The Government of India has therefore determined to re-incorporate in the general estimates and accounts the transactions of the local Government heretofore recorded as provincial, and the account of 1877-78 will be shown under this new classification in next year's report.

With reference to the above arrangements, the Government of India called for a revised provincial budget estimate for 1877-78. No actual revision of the tetails of the budget provisions was required, as the departmental estimates, when framed, were well considered, and were not susceptible of reduction. But a revised general estimate was needed, so as to combine and show in one view the receipts and expenditure of the services now transferred with those transferred in 1870. This revised estimate is really an amalgamation or consolidation of the provincial estimate of 1877-78, as previously sanctioned, with the receipts and charges of the several budget heads now transferred to provincial control. The only material alteration it has been found necessary to make is under the head of "stamps." The Government of India has surrendered to the Bengal Government the revenues under

head of stamps for a contribution during 1877-78 of Rs. 98,50,000.* But from returns which have been collected from local officers it appears that it may reasonably be expected that a sum of Rs. 5,90,000 in excess of the contribution will be realized during 1877-78 on account of sale of stamps owing to the operations of the Land Registration Act, VII (B.C.) of 1876; and this anticipated income being added to the stamp revenue surrendered restores the equilibrium in the closing balance of 1877-78, which otherwise would have been disturbed by the retrenchment of Rs. 5,90,000 ordered by the supreme Government from the former imperial assignment. The following statement shows the revised estimates of receipts and charges for provincial services for 1877-78:—

Revised Estimate.

RECEI	PTS.		C	HAR	GES.	
	P	ROVINCIAL	SERVICES.			
MAJOR HEADS.	Rs.	Rs.	MAJOR HEADS.		Rs.	Rs.
Opening balance	8,37,700 7,18,500 69,654 4,73,780 1,62,840 63,100 10,84,300 93,000 64,00,000 36,000 2,20,000 1,04,40,000 7,25,000	47,692 2,22,25,474 51,52,000 70,000	Refunds Land revenue Excise Customs Salt Stamps Law and justice Administration Jails Registration Police Education Medical Printing Marine Miscellaneous Minor departments Stationery Public works Petty construction Rent, rates, and taxes Debt heads Total Closing balance		5,17,100 22,62,000 2,92,000 8,93,000 39,000 2,38,000 12,61,000 16,05,374 5,76,416 40,86,042 25,10,940 13,23,023 2,80,949 10,92,796 1,64,460 5,66,256 4,98,000 24,91,338 1,93,355	2,71,53,967 3,00,000 2,74,53,967 11,199
Total		2,74,65,166	Total			2,74,65,168

Note.—The figure shown as the opening balance of 1877-78 represents the opening balance as shown in the budget estimates; but the actual opening balance having since proved to be Rs. 2,87,265, it should proved that the contribution of Rs. 70,000 from the provincial reserve fund, which was entered at redit to balance the accounts, will not now be required.

The arrangements described above refer only to the ordinary finance of the Civil Department, and do not affect

Transfer of extraordinary public works receipts and charges. The Government of India has resolved further to enforce provincial responsibility for the finan-

cial results of works constructed at the public expense for local and

• Stamps
Law and justice

98,50,000 7,25,000

Total

1,05,75,000, as shown above.

imperial purposes. It has been decided to make each local Government responsible not only for the management of any great public works which are being carried on, but for meeting the charges which these works entail. The following works have accordingly been transferred to provincial control:—

Irrigation Works.

Orissa canals.

Midnapore canals, including

tidal canals.

Sone canals.

Damoodah canals. Tirhoot canals. Hooghly canals.

Railways.

Calcutta and South-Eastern
State Railway.
Northern Bengal State
Railway.
Nulliattee and Azimgunge
State Railway.

Tirhoot Railway.
Tirhoot Railway, Kosi Extension
Survey.
Northern Bengal Railway
Survey.

It has been estimated that to defray the working expenses of the canals in Bengal in 1877-78, and to make good the interest on their capital cost, a sum of Rs. 22,19,000 must be provided from provincial resources; while the interest due upon the capital expended upon State railways in Bengal is estimated at Rs. 8,21,000, of which the net traffic earnings will supply Rs. 2,36,000, leaving a sum of Rs. 5,28,000 to be made good from provincial funds. Thus the sum to be paid to the imperial Government during 1877-78 from provincial resources on account of interest on the capital cost of canals and railways is—

•				${f Rs.}$
For canals	•••	•••	•••	22,19,000
" railways	•••	•••	•••	5,28,000
		Total		27,47,000

The calculations from which these results are deduced do not include the capital expended on the Calcutta and South-Eastern Railway, and the annual charges for interest are calculated on the principle of charging to the works half a year's interest on the capital expended during the year plus a year's interest on the capital expended up to the beganing of The Government of India, in transferring these works to the local Government, said that if the canals and railways together yield less than the sum to be paid to the imperial Government, the deficiency must be supplied from separate provincial resources: if they should yield more, the surplus would be added to provincial balances. Now it was evident from past experience that these works could not, however economically or strictly managed, pay their own expenses, much less yield a surplus, and also that existing provincial resources could not bear the burden of the extra contribution of Rs. 27,47,000. It therefore became necessary to devise some measures for increasing provincial income, and a law was passed, on the model of the Road Cess Act, called

the Provincial Public Works Cess Act. under which it is expected to raise a revenue of about Rs. 30,00,000, which will enable the local Government to pay the extra contribution and meet any deficit under the head of provincial services. This law came into force on the 13th June 1877. As nearly a quarter of the financial year had then elapsed, it was apprehended that for 1877-78 Government could not hope to realize more than three-fourths the year's cess—about Rs. 24,00,000, and that, allowing for charges for collection and uncollected arrears, the actual net receipts from the cess would not probably exceed 20 lakhs during 1877-78. A representation to this effect was made to the supreme Government, and that Government has consented to reduce the contribution for 1877-78 from Rs. 27.47,000 to Rs. 20,00,000. Other measures are under the Lieutenant-Governor's consideration for increasing the revenues of the province by passing laws for the levy of a cess upon irrigated lands, and for the payment of a tax on trades and dealings. It has been decided to credit the receipts of the provincial public works cess under the head of Provincial Public Works Cess Fund in the provincial reserve fund budgets and accounts.

PROVINCIAL RESERVE FUND.

In last year's report the accounts of the Provincial Reserve Fund were reviewed from the commencement of the provincial system of finance to the end of 1875-76, and the precise constitution of this head of provincial finance was explained. It was shown that the provincial reserve fund accounts closed at the end of 1875-76 with a credit balance of Rs. 9,34,120, the whole of which was surrendered to the Government of India in final adjustment of famine accounts. year 1876-77 therefore opened without any credit balance; but after allotting to the separate subheads the amounts required to carry on the necessary work, it was originally estimated that this head of provincial finance for 1876-77 would close with a credit balance of Rs. 2,27,055. But these estimates have been exceeded, and the final accounts submitted by the Accountant-General show that the year actually closed with a credit balance of Rs. 5,62,130. This variation of actuals from estimates is explained below.

The following statement shows the actuals for 1876-77 compared with the estimates of that year and accounts for 1875-76, as well as

the budges estimates for 1877-78.

REC	EIPTS.					Estimates, 1876-77.	Actuals, 1876-77.	Actuals, 1875-76.	Estimates, 1877-78.
						Rs.	Rs.	Rs.	Rs.
1. Pound Fund	•••		•••	•••	•••	2,63,395	2,73,243	2,69,798	2,75,742
2. Pleadership Examinat	ion Fu	nd	•••	•••	•••	8,000	12,206	8,586	8,500
3. Police Clothing Fund			•••	•••		1,15,800	1,14,191	1,83,618	1,15,000
4. Circuit-house Fund						8,800	6,511	5,101	5,774
5. Darjeeling Improvement	nt Fun	d		•••		4,000	•••••	2,018	4,000
6. Steam Boiler Fund	•••		•••	•••			20,812		12,000
7. Local Public Works—									
Ferry Tolls	•••	•••	•••	•••		5,42,000	65,276	69,214	5,35,000
Road ,	•••	•••	•••	•••	•••	10,000	12,989	15,155	10,000
Canal "	•••	•••	***	•••	***	4,20,000	4,44,044	6,68,288	7,30,000
River "		•••	•••	•••		1,80,000	2,54,99 0	,	
Strand Bank		•••	•••	•••	**	40,000	80,883	14,604	87,500
Staging-bungalow	•	•••	•••	•••	***	10,000	12,340	12,397	10,700
Chittagong Port Fund		•••	•••	•••	"	32,500	•••••	•••••	27,500
8. Serai Fund balances tr	ansfer	red	•••	•••	•••		439	•••••	•••••
9. Chyebassa Road Fund	ditto	•	•••	•••		••••	656	•••••	•••••
10. Bazar Fund	ditto		. 	•••			8,708		•••••
11. Amalgamated District	Road F	'und	trans	ferred			4,891		•••••
					-				
			T	otal		16,29,508	13,12,311	12,48,779	17,66,516
Opening balance		•••	•••	•••				8,28,465	1,03,127
•	(FRAN	т То	TAL		16,29,503	13,12,811	20,77,243	18,69,548

Norm.—In the column of estimate for 1877-78 the figures showing the opening balance represent Rs. 5,62,130 instead of Rs. 1,08,027. It will not, moreover, be necessary to transfer

CHARGES) .				Estimates, 1876-77.	Actuals, 1876-77.	Actuals, 1875-76.	Estimates, 1877-78.
					Rs.	Rs.	Rs.	Rs.
1. Pound Fund	•••			•••	1,39,232	1,27,795	1,17,743	1,51,780
2. Pleadership Examination	Fund	•••			8,519	4,017	8,157	3,022
3. Police Clothing Fund			•••		1,15,250	1,15,840	1,12,493	1,13,312
4 Circuit-house Fund				•••	8,756	7,179	5,589	5,000
5. Darjeeling Improvement F	und		•		3,025	13	3,481	4,000
6. Steam Boiler Fund	•••			•••		9,603		11,923
7. Local Public Works—								
General management		•••			7,716	13,193	•	8,441
Ferry Tolls					1,66,500	25,164	26,400	4,99,250
Road ,,		•••			2,000	1,835	7,410	625
Canal ,,					4,20,000	2,80,575	>	
River ,,					90,000	75,782	5,53,181	6,20,000
Strand Bank					64,375	67,680	54,416	49,544
Staging-bungalow		•••			19,575	17,399	20,580	15,000
Chittagong Port Fund	•••				32,500			27,500
8. Contributions		. •••			3,30,000	3,870	2,33,664	70,000
9. Chyobassa Road Fund		•••	•••			36		
10. Bazar Fund	•••			•••		204		
							•	
		Tot	-al		14,02,448	7,50,181	11,43,123	15,79,297
Closing balance					2,27,055	5,62,130	9,34,120	
·	Gran	ID To	PTAL		16,29,503	18,12,311	20,77,243	18,69,543

the opening balance as shown in the budget estimates, but annual opening balance proved to be the Rs. 70,000 shown under head "contributions" to the provincial services budget.

There is a large apparent increase under Ferry Tolls in the estimates of 1876-77 compared with the actuals for 1875-76 and 1876-77. 1875-76 the practice was for district officers to collect all ferry tolls, and after paying the cost of collecting establishments, &c., to make over to district road committees the net receipts of certain ferries assigned to them by Government, and to show only the balance as receipts under local public works. But the Government of India ruled that the gross collections from ferries should be shown as receipts, and the amount made over to district committees should also be shown as a separate item of expenditure. Under this arrangement the receipts appear larger in the estimates, but are not really a larger revenue to Government. should, however, be remarked that by recent orders the Government of Bengal has suspended its previous orders by which surplus receipts of ferries on district roads were made over to road committees; and as a rule no further assignment from these receipts will be made to road committees from and after the 1st October 1877.

Under the head of Strand Bank Fund, although the local estimates of expenditure for 1877-78 have been reduced by Rs. 65,000, yet it is still in excess of receipts by Rs. 12,244. Some deficit appears inevitable each year, as the fund receipts are insufficient to meet the expenditure necessarily chargeable to the fund, viz. the maintenance of the Eden Gardens and the repairs of roads on the Maidan and on the river-bank

from Hastings Bridge to Chandpal Ghât.

Under the head of Staging-bungalow Fund it will be seen that the expenditure is in excess of receipts, and this has been the case for a number of years past. With the progress of railways and facilities for travelling the staging-bungalows on the main lines of roads have been deserted, and have ceased to be self-supporting, and it is to be apprehended that they may be a source of loss to Government in future. Unsatisfactory as the accounts under this head now appear, they will probably become worse when the Northern Bengal Railway is opened and the staging-bungalows on the Ganges and Darjeeling road remain unused. The attention of the Public Works Department has been called to the subject, with a view to some arrangements being made to improve the financial results under this head.

LOCAL FINANCE.

The finances of local funds do not call for any special remark. During the year 1876-77 they have remained in their normal condition. In former reports trust funds were treated under the headings local

funds, municipal funds, and trust funds.

The system hitherto in force of recording the accounts of municipalities in Government books was found in practice to give rise to difficulties in reconciling the complete municipal accounts with the transactions of Government treasuries. It has therefore been decided, with the sanction of the supreme Government, to exclude details of municipal accounts from the Government books commencing from 1875-76, a separate debt head being opened in the imperial accounts for municipalities, and all record of details in the provincial and local accounts will cease.

LOCAL FUNDS.

The following statement shows the actual receipts and charges on account of local funds for the year 1876-77 as compared with the figures for 1875-76 and the estimate of 1877-78.

BECEIPTS.	Actuals, 1s75-76.	Actuals, 1876-77.	Estimates,	CHARGES.	Actuals, 1875-76.	Actuals, 1876-77.	Estimates, 1877-78.
	Ŗŝ	Rs.	Rs.		ğ	Bs.	Ŗ
District Road Pund	75,40,728 2,49,409 18,681 99,064	31,44,511 1,46,490 1,23,869	31,78,000 1,83,000 1,11,608	District Road Fund	57,22,963 85,844 88,782 50,497	26,62,284 99,842 95,965	31,97,683 1,84,144 1,25,718
Town Improvement Fund Bazar Fund Zemindaree Dak Fund Encamping-ground Grazing Fund	2,504 170 2,24,555 272 1,097	4,960 2,27,067 355 715	2,59,414 2,59,414 1,080	Countres. Bazar Fund	2,34,212 906 904 904	10,829 8,707 2,44,608 516	2,68,107
: : : : : : : : : : : : : : : : : : :	33,170 11,614 9,789 1,00,524 8,916	33,973 14,812 1,37,925 9,430	12,970 12,970 1,15,918		27,362 10,482 26,483 26,483 26,483 26,483 26,483	32,704 13,415 73,764 32,661	17,673 17,673 57,646
	70,147 23,209 41,464 495	4,696 19,697 17,331 1,035 51,198	4,200 33,050 12,100 700 41,464	Balasore Port Fund Chittagong ditto Cuttaring ditto Cuttore ditto Cuttore ditto Hospital Port Dues Fund Chyebassa Road Fund	2,903 67,820 61,768	28,958 18,541 2,184 72,880	1,215 27,401 12,361 700 41,835
Estates,	27,900 28,665	70,637	61,038	Copylick For Fund Arrest and Attached Britten. Strand Bank Fund Serai Fund	25,04 26,03 26,967	21,805 21,681 489	42,622
Total Opening balance	85,27,125 2,71,447	40,12,639	40,70,311	Total Closing balance	64,85,147	34,81,104 23,02,085	40,12,070 23,60,326
GRAND TOTAL	82,55,677	67,83,189	63,72,396	GRAND TOTAL	82,55,677	57,88,189	63,72,396

In the above statement it will be seen that certain funds which appear in the accounts of 1875-76 do not re-appear in the accounts of 1876-77, and that some funds which do not appear in the former year are shown in the latter year. The following explanation will throw light on the subject.

This fund has been amalgamated with the fund called "Assignments for the Improvment of Government Estates," and all transactions are now recorded under the

latter head only.

These funds have been closed, and their receipts and charges have been transferred to local municipalities and Chyebnese Road Fund. district road committees. The old surplus Serai Fund. balances of these funds have been credited to Government in the provincial reserve accounts.

This fund has been removed from the accounts of local funds, and confiscation its receipts and charges were transferred to the major head "customs" in the imperial accounts.

This fund has been closed, and its receipts and charges have been transferred to provincial services under head "registration," to which they more properly belong.

Cuttack (False Point)
Port Fund.
Pooree Port Fund.

Strand Bank Fund.

Both these are new funds, and had no existence in the year 1875-76.

The item of expenditure under this fund represents some old balances which have been written off and credited to Government under

head "provincial reserve."

TRUST FUNDS.

There are at-present 45 small funds under this head, for which separate accounts are kept in the books of the Accountant-General. It is not necessary here to review each fund separately. Taken in the gross, the figures of receipts and charges stand as follow:—

			Act	uals.	Estimates.
-			1875-76. Rs.	1876-77. Rs.	1877-79. Rs.
Receipts	•••	•••	2,00,602	1,56,857	1,17,249
Opening balance	•••	•••	51,098	53,253	61,630
Charges	Total	•••	2,51,700 1,98,447	2,10,110 1,48,481	1,78,879 1,06,082
Closing b	alance		55,253	61,630	72,797

Of the 45 funds under this head, 25 are educational trust funds, that is to say, funds placed in the hands of Government the interest of which is devoted to the advancement of education in Bengal. It is, however, understood that there are other small trust funds in charge of the departmental authorities not brought on the Government books. The question of dealing with these various funds in a more regular manner is under the consideration of Government.

ROAD CESS.

The District Road Cess Act X (B.C.) of 1871 has been extended to forty out of the forty-three districts under the Government of Bengal. In the remaining three (the Chittagong Hill Tracts, the Sonthal Pergunnahs, and Singbhoom), there are special local reasons which render the introduction of the measure undesirable. In twenty-two districts

1. Chumparun. 2. Julpigoree. 3. Dinagepore. 4. Patna. 5. Gya. 6. Durbhunga. 7. Mozufferpore. 8. Pubna. 9. Bogra. 10. Sarun. 11. Rungpore. 12. Shahabad.	the valuations were completed on the 30th September 1875, the last day of the road-cess year 1874-75. In the twelve districts enumerated in the margin the operations were brought to a conclusion during
---	--

1875-76. In Backergunge, Lohardugga, Noakholly, and Midnapore, they have since been completed, and in Chittagong they are now drawing to a close. In Darjeeling, to which the Act was extended in September 1876, the valuations are still in progress, but the cess will be levied from the 1st of October 1877.

The result of the valuations of land in the first ten districts mentioned in the margin of the above paragraph was given in table 1 at page 362 of the Report for 1875-76. The figures for Shahabad, Backergunge, and Lohardugga are entered in the following table. No figures are available for the remaining districts, the completion reports and returns not having yet been received.

I.—Statement of Valuation of Land [Part II of the District Road Cess Act X (B.C.) of 1871].

			Number of estates valued.		Number of tenures.		otal.	Valuation	ons made.		by which of estates
DISTRICTS.		Over Rs. 100 revenue.	Rs. 100 and less revenue.	Over Rs. 100 rent.	Rs. 100 and less rent.	Estates.	Tenures.	Value of es-	Value of ten- ures.	Revenue of district.	Number of times by which the valuation of estates exceeds the revenue.
								Rs.	Rs.	Rs.	
Shahabad		2,841	8,299	4,242	9,486	6,140	13,728	56,52,208	21,22,599	17,48,209	8.3
Backergunge		933	2,615	11,034	2,55,010	3,548	2,66,044	69,59,267	66,65,768	13,10,505	5.3
Lohardugga	•••	138	693	954	83,953	830	84,907	15,12, 22 7	14,87,254	1,02,559	14-7
Total		3,912	6,606	16,230	2,98,440	10,518	3,14,679	1,41,23,702	1,02,75,621	31,61,266	4*4

It will be seen that in the above three districts 10,518 estates, containing 314,679 tenures, have been valued. The number of tenures, as compared with the number of estates, varies largely in the different districts. Thus while 6,140 estates in Shahabad contain only 13,728 tenures, 3,548 estates in Backergunge contain 266,044 tenures, and 830 estates in Lohardugga contain 34,907 tenures. Subinfeudation has been carried on to a very great extent in Backergunge, reaching the seventh or eighth degree. The valuation of these three districts is on the average 4:46 times the Government demand on account of revenue. The rate varies much, being highest in Lohardugga, where the valuations are 14:7 times the revenue, and lowest in Shahabad, where the valuations are 3:2 times the revenue.

Under part III of the Act operations were confined to assessing 74 mines—73 in Shahabad, valued at Rs. 13,690, and one in Lohardugga, valued at Rs. 404.

The following table shows the result of the house assessment:—

House assessment.

II.—Statement showing the Result of House Assessment [Part IV of the District Road Cess Act X (B.C.) of 1871].

	Distr	icts.			Number of assess- ors' circles or punchayets.	Estimated number of villages liable to as- sessment.	Number of villages assessed.	Amount of assessment calculated at the rate fixed by schedule E of the District RoadCess Act.
								Rs.
Shahabad				•••	4	217	217	5,914
Midnapore*	•••				5	924	692	16,495
Lohardugga	•••				3	83	75	2,174
•		Total		12	1,224	984	24,583	

^{*} The assessment of houses in Backergunge was suspended up to October 1877 owing to the distress caused by the storm-wave of October 1876.

Out of 1,224 villages estimated as liable to assessment in Shahabad, Midnapore, and Lohardugga, 984 have been assessed at Rs. 24,583. The rest of the villages have been exempted from assessment, principally on account of their being purely agricultural.

The following table exhibits the demands, collections, and arrears of road-cess on lands and mines for the cess year 1875-76:—

III.—Statement of Demands, Collections, and Arrears of Road-cess on Lands and Mines for the cess year 1875-76.

1	2	8	4	5	6	7	8	9	10	11	12	13
Districts.	Arrears of 1874-75.	Arrears recovered during 1875-76.	Balance at end of 1875-76.	Rate of cess fixed in 1875-76.	Demand for 1875-76.	Collections.	Arrears of 1875-76.	Total arrears, columns 4 and 8.	Remissions.	Net arrears.	Collections on account of next cess year.	Percentage of collections (column 7) on demand (column 6).
Burdwan Bankoora Bankoora Beerbhoom Hooghly 24-Pergunnahs Nuddea Jessore Moorshedabad Dinagepore Rajshahye Bogra Julpigoree Julpigoree Jurced pore Kymensing Tipperah Chumparun Monghyr Bhagulpore Purneah Maldah Cuttack Pooree Balasore Hazareebagh Manbhoom	Rs 2,722 6,297 ,350 11,646 3,737 10,022 17,368 8,170 5,891 1,220 2,573 2,229 7,987 4,371 4,663 988 1,526	Rs 2,441 5,764 7,914 3,423 9,839 14,793 6,764 1,157 1,220 2,174 7,514 4,371 3,601 8888 1,526	Rs 281 533 8 8 3,697 309 133 2,576 423 65 473 1,062 100	Pies. 41 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Rs. 1,50,671 19,892 38,475 1,02,508 1,07,759 09,796 1,00,173 79,276 74,747 00,399 40,278 17,598 59,313 46,617 1,37,928 83,473 75,052 93,303 91,987 70,353 25,501 13,570* 7,555* 6,494* 22,595 33,701	Rs. 1,44,023 17,768 31,197 88,919 99,783 67,138 92,404 71,×76 62,575 53,605 52,434 15,116 54,074 42,681 1,29,745 82,030 71,691 86,625 82,731 68,625 82,731 68,625 82,731 68,625 82,731 68,625 82,731 68,625 82,731 68,625 82,731 68,625 82,731	Rs. 6,648 2,124 7,278 13,590 7,976 13,590 12,172 0,794 2,482 5,239 5,936 8,183 3,361 6,678 9,256 11,72 2,483 82,583	Rs. 6,648 2,405 7,811 13,598 11,673 2,967 7,842 8,200 7,842 2,482 6,946 5,949 8,183 3,361 7,101 9,311 2,203 3,508 1155 3,550 9,2485	Rs. 48 161 275 42 288 55 55 8 4 4	Rs. 6,600 2,405 7,650 13,598 11,392 7,842 9,687 12,172 8,200 63,964 8,183 3,361 7,101 9,311 2,193 3,508 115 3,550 92,485	Rs. 2,076 2261 733 1,391 962 1,161 1,5228 399 661 414 301 139 6,277 2,514 969 113 3,520 5,047 645 43 7,389 6,594 1,118 106	80.52 85.89 91.1 91.55 94.3 95.5 92.8 89.94 97.54 90.16 74.1 98.4 61.7
Total		81,155			- 	14,92,618	1,36,396	1,48,221	916	1,47,305	44,790	91.62

* Only the demands for April 1876 have been shown here.

N.B.—The difference between the figures in column 2 of this statement and those in column 10 of the statement for 1874-75 is due to corrections.

In addition to the 18 districts in which cess was levied in 1874-75 collections commenced in six more districts, viz. Mymensing, Dinagepore, Bogra, Maldah, Julpigoree, and Chumparun. In two districts, Burdwan and Hooghly, collections which were suspended in 1874-75 were resumed in 1875-76. Thus there were 26 districts in which the cess was levied in 1875-76.

The total demand, after excluding all sums not fairly demandable within the year, was Rs. 17,21,994, of which Rs. 92,980 represent the arrear demand for previous years and Rs. 16,29,014 the demand for the year 1875-76. Of the arrear demand Rs. 81,155, or 87.28 per cent., and of the current demand Rs. 14,92,618, or 91.62 per cent., were realized during the year. The current and arrear collections taken together amounted to Rs. 15,73,773, or 91.39 per cent. on the aggregate current and arrear demand, against 90.81 per cent. in 1874-75. The remissions during the year amounted to Rs. 916,

leaving a total outstanding balance of Rs. 1,47,305, against Rs. 92,507

outstanding balance of the previous year.

Excluding from comparison the three Orissa districts, in which the dates fixed for the payment of the cess differ from those of other districts, and affect the returns in such a way that the collections actually made within the year cannot be fully shown in the returns of that year, the most unfavourable results are those in Bogra, where only 80.52 per cent. was collected, and in Beerbhoom, which realized 81.08. The most favourable results are shown in Tipperah (98.3 per cent.), Purneah (97.54), Hazareebagh (96.3), Nuddea (96.1), and Burdwan and Chumparun (95.5). The outstanding balance at the close of the year was smallest in Hazareebagh (Rs. 928), and heaviest in Hooghly (Rs. 13,598).

The short collections and enhanced balances are due to the last day of payment having fallen within the Doorga Poojah holidays, and to the delay in the payment of cess by non-resident zemindars, lakhirajdars, and holders of joint estates. The first of the above causes was special to 1875-76, the second is of annual occurrence, and will be dealt with in connection with the question of the amendment of the Road Cess Act, which is under consideration. On the whole, however, the results of the working of the Act as regards the cess on lands are not

unfavourable.

The following table exhibits the demands, collections, and balances of road-cess on houses for the cess year 1875-76:—

IV.—Statement of Demands, Collections, and Arrears of Road-cess on Houses for the cess year 1875-76.

1	2	8	4	5	6	7	8	9	10	11	12	13
Districts.	Circles.	Arrears of 1874-75.	Arrears recovered up to end of year 1875-76.	Balance at end of year 1875-76.	Demand for year 1875-76.	Collections of current year, i.e. up to 30th September 1876.	Arrears of year 1875-76.	Total arrears, columns 5 and 8.	Remissions.	Net arrears.	Collections on account of next cess	Percentage of collections (column 7) on demand (column 6).
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Burdwan Bankoora Beerbhoom Hooghly 24-Pergunnahs Nuddea Jessore Moorshedabad Dinagepore Bajahahye Bogra Julpigoree Dacca Furreedpore Mymensing Tipperah Chumparun Monghyr Bhagulpore Purneah Maldah Outtack Pooree	022466659322411428366213		1,011	3º1 56 637 141 3 367 1,003 375 45 5 579	6,828 2,149 2,236 17,552 10,128 11,077 5,959 6,197 2,406 4,977 2,199 8,165 9,449 8,165 9,449 8,238 1,703 8,800 2,475 980	1,551 1,779 771 5,368 2,009 8,927 8,117 7,55 4,286 1,860 2,470 2,413 927	1,291 54 984 5,945 1,174 308 253 1,153 7,023 1,855 3,193 166 959 190 572 43 243 243 243 1,150 62 57 1,150	1,291 375 1,020 5,045 1,811 449 256 1,520 7,023 2,858 3,193 1,334 235 572 53 243 1,072 43 1,509 62 83 1,509	100 	1,191 875 921 5,045 1,002 1,193 772 7,023 8,193 90 1,218 192 432 243 982 1,409 56	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84°84 91°35 98°97

IVStatement	of	Demands,	Collections,	and	Arrears	of	Road-cess	on
			s year 1875.					

1	2	8	4	5	- 6	7	8	9	10	11	12	18
Districts.	Circles.	Arrears of 1874-75.	Arrears recovered up to end of year 1875-76.	Balance at end of year 1875-76.	Demand for year 1875-76.	Collections of current year, i.e. up to 30th September 1876.	Arrears of year 1875-76.	Total arrears, columns 5 and 8.	Remissions.	Net arrears.	Collections on account of next cess	Percentage of collictions (column 7) on demand (column 6).
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Balasore Hazareebagh Manbhoom	4 4 2	187 29 711	187 23 7	704	217 1,639 6,418	208 1,608 5,259	9 31 1,159	85	 70	9 31 1,793	1	95°85 98°10 81°94
Total	105	20,045	15,885	4,160	1,25,147	97,216	27,931	32,091	4,963	27,128	13	77.68

N.B.—The difference between the figures in column 3 of this statement and those in column 11 of the statement for 1874-75 is due to corrections.

The arrears of 1874-75 were Rs. 20,045, and the demand of the year 1875-76 was Rs. 1,25,147, making a total demand of Rs. 1,45,192. The collections up to 30th September 1876, the close of the cess year, amount to Rs. 1,13,101, of which Rs. 15,885 represent arrear and Rs. 97,216 current collections. The total balance outstanding at the close of the year was Rs. 27,128, after excluding remissions amounting to Rs. 4,963, or 18.68 per cent. of the demand. The percentage of collections has, however, risen from 69.3 in the previous year to 77.68 in 1875-76.

Bankoora, Nuddea, Jessoro, Tipperah, Bhagulpore, Maldah, Pooree, Balasore, Hazaree-

The collections of house-cess up to the end of September exceeded 95 per cent. of the demand in nine only of the 26 districts included in the return. largest demand (Rs. 17,552) is leviable in Hooghly, and the amount actually collected

in this district was Rs. 12,507, which is the largest sum realized in any district. The uncollected balance (Rs. 5,045) outstanding in this district is also the largest. The demand of the 24-Pergunnahs (Rs. 10,128) contrasts unfavourably with that of Hooghly, considering the relative importance of the two districts, and that full rates of cess have been fixed in both. The smallest demand and collections (Rs. 33

and 31 respectively) are shown in the return of Pooree.

As regards the percentage of collections on demand, the most unsatisfactory returns are from Dinagepore, where the collections up to September amounted to only 23.63 of the demand, Bogra 35.78. Rajshahye 45.53, and Beerbhoom 56.88. The difficulties experienced in the realization of the house-cess are owing to the remissness of village punchayets in assessing the houses and collecting the cess in villages under their control, and to the absence of any provision in the law imposing penalties on them for neglect to perform their duties. The losses arising from the death and poverty of the house-holders, and the abandonment of houses within the five years fixed under section 91 of the Act as the period during which the valuations of the house-cess hold good, also tend to reduce the realizations.

District officers have been requested to endeavour to exercise directly, and through their sub-divisional and subordinate executive establishments, a more close and thorough supervision over the administration of the house-cess. Left to the working of punchayets and underlings it may be a great oppression to the people, while the present results are anything but satisfactory.

With a view to bring the figures for the financial year 1876-77 up to date as much as possible, the following statements have been prepared from such returns as were available without waiting for complete results

for the year.

Besides the 26 districts in which cess was levied in the cess year 1875-76, collections commenced from 1st October 1876 in 11 more districts, viz. Midnapore, Backergunge, Pubna, Rungpore, Gya, Sarun, Shahabad, Mozufferpore, Durbhunga, Patna, and Noakholly, thus making a total of 37 districts. The figures, however, for six districts, namely, Rajshahye, Dinagepore, Bogra, Sarun, Shahabad, and Mozufferpore, have not been obtained. The following statement therefore contains the figures for the remaining 31 districts:—

V.—Statement of Demands, Collections, and Arrears of Road-cess on Lands and Mines for the period ending 30th June 1877.

										
1	2	3	4	5	в	7	8	9	10	11
	year	unre- of the	(current	(current	Π			TIONS I		collections n demand
			Ę	Ę		-ਦ	DEMAN	DON ACTURE Y	COUNT	e e e
	the	remaining at the end 5-76.	ڪ		ŀ	unrecovered.			. ——	00 E0
DISTRICTS.	į	remain at the 5-76.	bu .	Total collections and arrear).		8	Fourth quarter of this cess year.	nt of year.	columns	₽ ⁵ .
	2	rema at th 5-76.	demand arrear).	collecti arrear).	2	i i	ye	account t cess ye	ä	8 <u>20</u> €
	emand 1876-77.	1 75 1	ĄĘ.	85	Remissions.	, p	h qua	cess		ercentage (column (column
	8.6	ar ver	otal	otal and	l ig	18	ourt) this		al of and	5556
1.3	Demand 1876-77.	Arrears covere year 16	Total	a ig	æ	Arrears	For	e e	Total 8 and	Percentage (column to column to
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Burdwan	1,05,707	6,367	92,265	81,052	531	10,682	523	169	692	87:84
Bankoora	18,459	2,405	17,036 38,295	13,842 35,615	6 1	3,188 2,679	111	152	156	81.25
Beerbhoom Midnapore	40,702 1,53,034	7,650	117.640	88,222	*	29.418	609	24 358	135 967	93·01 74·99
Hooghly	1.06,274	6,713	88,811	80,636	16	8,159	1,096	424	1,520	90.79
24-Pergunnahs	1,08,887	11,418	93,848	86,690	35	7,123	947	2,308	3,255	92:37
Nuddea Jessore	71,353 1,01,948	2,876 7.842	57,485 85,584	54,204 76,591	12	3,269 8,993	370 521	400 1.422	770 1,943	94°29 89°49
Moorshedabad	78,471	7,449	67.449	62,213	•••	5,236	426	507	933	92:23
Rungpore	1,22,116		92,260	74,939	•••	17.321	3,413	2,088	5,501	81.53
Pubna	46,308		36,412	29,273 24,606	•••	7,139	319	1,107	1,426	80.39
Julpigoree	81,840 65,016	2,427 5,679	24,984 58,861	52,146	1	378 8,714	18 1,233	19 2.693	37 3,926	98·48 88·59
Furreedpore	48,325	3,995	43,910	37,611		6,299	1,281	128	1,409	85.62
Backergunge	1,93,378		147,C70	51,117		95,953	860		860	84-75
Mymensing	1,43,529	8,417	121,852 69,034	101,521 66,623	91	20,240 2,407	688 475	634	1,322	88 31
Tipperah Noakholly	88,146 83,335	1,406	63,151	44,468		18.683	256	433 90	908 346	96 50 70:41
Patna	79,972		64,012	61,038		2,974	5.530	86	5.566	95.85
Gva	99,569	•••••	76,882	68,546		8,336	1,944	829	2,773	89.15
Durbhunga	78,089		69,109	62,942	•••	6,167	3,744	2,819	6,563	91.07
Chumparun Monghyr	75,503 1,09,395	3,361 9,967	60,698 97,258	58,434 81,612	•••	2,264 15,646	151 2.582	128 1.951	279 4.533	96·27 83·91
Bhagulpore	1,12,883	6,330	96.162	91,368		4.794	8,265	4.627	12,892	95.01
Purneah	70,716	2.185	56,490	53,036		2,554	783	716	1,499	95.47
Maldah	25,792	1,781	21,469	17,558	2	3,914	261	112	878	81.75
Cuttack	40,729	3,508	44,237 13,789	42,969 13,789	•••	1,268	•••••	1,162	1,162	97 13
Pooree Balasore	13,674 19,549	115 3,537	23,088	18,789	•••	4,571	******	7,408	7,408 902	100 80·20
Hazareebagh	29.513	928	23,365	22,682	•••	683	272	174	446	97:07
Manbhoom	29,588	4,414	26,605	18,694	•••	7,911				70.26
Total	28,91,795	1,10,774	19,89,109	16,78,447	699	8,14,963	86,682	83,820	70,502	84.13

N.B.—The difference between the figures in column 3 and those in column 11 of the previous year's statement is due to corrections.

The statement below shows the demands, collections, and arrears of cess on houses for the first half-year ending 30th April 1877. The districts of Rungpore, Sarun, Shahabad, Patna, and Noakholly are not included in the statement, because no returns have yet been received from those districts. In Backergunge the levy of the cess has been postponed until the 1st October 1877 on account of the devastations caused by the cyclone of October 1876. The collections in Pubna, Purneah, Manbhoom, Dinagepore, and Rajshahye were very small. Measures are, however, being taken for the speedy realization of the arrears.

VI. - Statement of Demands, Collections, and Arrears of Road-cess on Houses for the (first) half-year ending 30th April 1877.

1	2	3	4	5	6	7	8	9	10	11	12
Districts.	Circles.	Demand for the cess year 1876-77.	Arrears remaining unre- covered at the end of the year 1875-76.	Total demand (current and arrear).	Total collections (current and arrear).	Total arrears.	Remissions.	Net arrears.	Collections on account of second half of this cess year.	Collections on account of next cess year.	Percentage of collections (column 6) on demand
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Burdwan Bankoora Beerbhoom Midnapore Hooghly 2-Pergunnahs Nuddea Jessore Moorshedahad Dinazepore Rajshahye Hogra Pubna Julpigoree Dacca Furreedpore Mymensing Fipperah Jya Jourbhunga Mozufferpore Chumparun Monghyr Bhagulpore Lurneah Maldah Luttack Pooree Balasore Hazareebagh Lazareebagh Lazareebagh Lazareebagh Lazareebagh Lazareebagh Lazareebagh Lazareebagh Lazareebagh Lazareebagh	6222466633332224114323332366213442	6,258 2,169 2,179 16,150 17,552 9,740 10,864 5,628 9,197 2,317 2,317 4,906 8,834 1,704 0,286 2,138 9,087 3,103 9,087 3,103 9,086 4,747 2,298 4,747 2,298 3,473 1,923 3,473 1,923 2,473 1,923 6,667 6,717	1,917 1,235 1,470* 1,872 3,737* 1,810 437 1,052 475 3,423 59 572 1,309 448 1,819 1,819 1,849 1,849 1,849 1,849 1,849 1,849 1,849 1,849 1,849 1,849	5,046 2,320 2,560 8,075 17,648 8,609 7,241 3,338 12,475 2,386 12,475 1,309 0,165 1,544 812 1,467 1,071	2,588 1,504 1,200 5,401 9,388 6,808 7,132 2,230 2,512 4,218 1,025 5,645 4,088 1,023 5,1058 4,088 1,058 4,088 1,058	2,458 816 1,360 2,674 8,260 1,801 1,108 1,354 8,257 1,947 5,943 2,077 5,21 2,814 4,116 4,1	360 14 147 411 34 355 66 31 74 272 12 15 402 346 8 11,669	2,698 816 1,346 8,260 1,654 688 1,079 8,257 1,786 1,101 3,863 361 2,044 4,116 29 397 311 1,352 497 2,216 604 503 193 2,439	834 465 1,049 703 1,854 321 116 744 130 278 809 286 57 355 1 14 41 131 57 40 278	**************************************	51·2: 64·8: 46·8: 66·8: 66·8: 64·9: 33·8: 34·5: 34·5: 34·5: 66·3: 66·2: 66·2: 64·2: 71·7: 70·7: 70·8: 49·93 64·14 59·7: 100 89·94 84·95 84 84·95 84 84 84 84 84 84 84 84 84 84 84 84 84
Total	117	1,03,014	49.826	1,31,333	74,538	56,795	4.118	52,677	10.950	12	-56.78

 $^{^{}ullet}$ The difference between these figures and those shown in column 11 of the statement for 1875-76 is due to corrections.

Zand Rebenne.

The results of the working of the Land Revenue Department of the administration were in general satisfactory. The prosperity of the year was marred by one great calamity—the cyclone which ravaged the south-eastern districts of Bengal on the 31st October 1876. This necessitated suspensions of land revenue to a considerable amount, and also put a stop for the time to settlement operations in the localities affected. In other respects the year was marked by no very striking incidents. An important measure for the registration of the names and interests of landed proprietors became law during the year, but the results of it were hardly felt within the period embraced by the present report. Except in the districts devastated by the storm-wave a good harvest was realized, and the cultivators reaped a large profit from the high price of cereals which prevailed during the latter months of the year.

The total number of estates on the revenue roll during 1876-77, as compared with the preceding year, is shown in the following table:—

	1875-76.	1876-77.
	140,704	132,570
•••	8,286	7.500
•••	2,514	2,432
•••	44 .	27
•••	151,552	142,529
	•••	140,704 8,286 2,514 44 •

The large decrease under class I arose from the transfer of about 10,000 holdings in Calcutta, which had previously been shown as separate estates under permanent settlement, to class III, as a single Government estate. The decrease under class II was in the Rajshahye Division, and was due to the revised classification of a number of holdings in Darjeeling, which are now treated as subordinate tenures instead of distinct estates. The decrease in class IV was the result of the transfer of 21 estates in Noakholly, held for the most part under farming settlements, to class III of the table.

The current land revenue demand for the year, including malikana, revenue of police lands, and quit rents of tributary mehals, amounted to Rs. 3,67,27,341, against a demand of Rs. 3,45,55,929 in 1875-76. This increase, however, was almost entirely nominal, being due to the inclusion in the demand of 1876-77 of sums excluded last year on account of their not being realizable by law within the year. Irrespective of this nominal increase, the actual increase amounted to Rs. 1,15,070, arising from re-settlements, escheats, and resumptions. The arrear demand was Rs. 17,87,823, or considerably less than half of that of last year, which was Rs. 40,52,840. The total demand of the year thus amounted to Rs. 3,85,15,164.

The collections of the current demand were Rs. 3,51,21,042, or 95.35 per cent., and the arrear collections amounted to Rs. 13,98,711, or 78.23 per cent. of the demand. Taking current and arrear collections together, they amounted to Rs. 3,65,19,753, or 94.81 per cent. of the total demand. The current collections were thus larger than those of the preceding year; but owing to the larger demand the percentage shows a decrease. In the arrear collections there was a falling off both in the amount realized and in the percentage. In 1875-76 the total collections were 95.58 of the demand, and in 1874-75 they were 92.36 per cent.

The remissions granted during the year amounted to Rs. 76,117, four-fifths of the whole sum being remissions of revenue in estates belonging to Government.

The classification of these remissions gives the following results:—

				Rs.
Nominal remissions	•••	•••		48,818
Remissions of right	•••	•••	•••	18.236
of grace				9,063

Remissions of the first two classes were allowed on account of diluvion of lands and re-settlements at reduced rates. Remissions of grace were largest in the district of Pooree, where they were granted on account of the loss of crops by inundation.

The unrealized balances of the year amounted to Rs. 19,19,294,
being 4.98 per cent. of the total demand, and
exceeding the balances of the preceding year by
Rs. 3,54,049. A considerable portion of this balance was subsequently
realized, and only about Rs. 80,000 are likely to prove eventually
irrecoverable. The percentage of balances on

Class I ... 2:80 demand under each class of estates is shown in ... 111 ... 28.71 the margin. Briefly it may be said that almost all the balances under class I were either on estates under the charge of the Court of Wards or on estates which have been advertised for sale for arrears; while most of the arrears under class II either accrued from suspensions granted on account of the cyclone, or were due from estates of which the settlements are not yet finally completed. The estates shown in classes III and IV are the property of Government, and their management is noticed in a separate section of the present report.

There were no sales of waste lands during the year, but there was an increased demand in the Dooars for leases both of tea lands and of lands intended to be brought under ordinary cultivation. A grant of 800 acres of land for tea cultivation was also made in the province of Chota Nagpore.

Sources of Imperial Bebenne other than Land.

CUSTOMS.

Including the revenue on imported salt, the administration of which has been separately dealt with, the following statement furnishes a general view of the gross and net revenue derived from customs duties in the whole of Bengal during the past five years:—

Bengal.

			1872-73.	1873-74.	1874-75.	1875-76.	1876-77.
			Rs.	Rs.	Rs.	Rs.	Rn.
Import duty (exclud-	(Foreign ports)		(85,98,242	80,09,998
Import duty (exclud- ing duty on salt).	Indian "	•••	81,06,478	76,86,360	88,53,721	4,204	10,902
	(Foreign ports	•••	2,26,38,910	2,20,30,019	2,26,98,706	2,24,15,901	2,30,29,799
Import duty on salt	. Indian "		24,31,765	26,23,807	28,01,967	20,23,092	17,55,805
,	(Foreign ports				(21,25,548	21,84,421
Export duty) "		27,57,363	21,88,400	20,00,583	30	7,301
Tot	tal gross duty	•••	3,59,34,525	3,45,28,676	3,63,57,977	3,51,67,017	3,49,98,126
Refunds and draw	Imports	•••	5,27,899	2,74,978	3,10,901	3,06,028	2,90,965
backs.	Exports		, 41,7 38	69,475	57,351	31,619	39,517
	Total	•••	5,69,637	3,44,463	3,68,252	3,37,647	3,30,482
2	Total net duty		3,53,64,588	3,41,84,223	3,50,89,725	3,48,29,370	3,46,67,644

Notwithstanding a considerable increase in the gross duty on imports of salt, the total net amount of duty collected in Bengal fell during the year 1876-77 from Rs. 3,48,29,370 to Rs. 3,46,67,644, being a decrease of Rs. 1,61,726. Excluding salt, the revenue from which is

based on a constant demand and is comparatively independent of trade fluctuations, the customs duties on imports are mainly derived from cotton goods, liquors, and metals. Under the single head of cotton goods the duty declined to the extent of Rs. 5,06,295, due for the most part to the prevalence of unfavourable rates of exchange, which discouraged importation. Liquors show an increase of Rs. 1,09,188 on account of spirits, and a decline of Rs. 53 279 under wines and liqueurs. The duty on metals rose by Rs. 53,459 during the year. Apparel, drugs and medicines, silk goods and woollen manufactures. also show a slight decrease. Among exports the duty on rice rose from Rs. 10,04,158 to Rs. 14,47,695, and that on lac from Rs. 2,29,573 to Rs. 3,39,109. This latter increase was probably due for the most part not to enhanced exports, but to the raising of the tariff valuations of lac in August 1875. The revenue derived from indigo fell from Rs. 3.46,721 to Rs. 2,84,881. Looking to the results of the entire year, it will be observed that although the net revenue fell by more than eleven lakhs in 1875-76 the further decrease of net revenue in 1876-77 amounted to Rs. 1,61,726, and that the expectations entertained at the time of the revision of the tariff, that the customs revenue would speedily recover itself by the natural growth of the import trade, have not yet been fully realized.

Details of the trade of Bengal, both foreign and interportal, will

be found in another section of the present report.

OPIUM.

The report for 1876-77 not being due till the 1st of February 1878, the following paragraphs relate principally to the season 1875-76, regarding which detailed information has been received by Government

since the publication of the last year's report.

The total number of beeghas under poppy cultivation in the Behar and Benares Agencies during the year 1875-76 was 8,49,168, which yielded an outturn of 1,28,818 manuals of opium. This is the largest outturn on record. An opium beegha contains 3,015 square yards, or about five-eighths of an acre. The extent of land devoted to opium cultivation, its outturn, and the average produce per beegha in each of the opium divisions of the two Agencies during the year 1875-76, as compared with 1874-75, are exhibited below.

DIVISIONS	20 14		Total q	uanti vatio	ity of b n after failure.	Total quantity of beeghas thder cultivation after deducting failure.	ider			Out	turn (of ear	Outturn of each division.	ė				Aver	1 98e	rodu	Average produce per beegha.	Beeq	<u> </u>	
. 10			1874-75	, j.		1876-76.	76.		1	1874-75	.9		18	1875-76.				1874-75.	.76.			1875-76.		
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Tirhoot	:	:	35,821	0	0	19,787	0	0	2,870		٦;	က်	1,840	88	9	•	0	ന •	ಣ -	.	0	ත :	Ξ°	69 .
rispepore	: :	: :	26,543 36,374	0	0	19,275 36,151	0	00	2,820 4,351	**	5 4	, o o	2,510 5,193	ان د	4 es	> 	0	4	3 4 5	> 69	0	م، م	ي ت	⊣ 60
Alleegunge	:	:	44,772	0	0	44,026	0	0:	6,504		C 9 9	69 6	6,749	ے م	0 1	09 0	0	က္ေ	13	> 6	0	Φ.	69 0	0
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Shahabad	: :	:	36,566	0	0	37,236	0	0	6,252		12	જ (8,028				0	۰۵ ۱	120	0	0	œ ·	2	0
Gya Tehta	: :	:	71,718	00	00	69,712 45,742	00	00	8,966		59 H	> 69	11,637 8,690		27 ES		0	io io	0 00	0	00	9 1	ဍ္	50 00
	: :	: :	40,796	0	0	40,551	0	0	5,642		9	0	7,757		2	63	0	.0	00	63	0	-	2	-
Monghyr Chota Nagrore	: :	:	38,940 4.857	00	00	35,872 5.145	00	00	4,282 265 565	∞ 4	1 4	- 07	4,846 480	చ స్ట	##	0 0	00	4,00	& 84	69 es	00	ಸಾ ಉ	9 =	– ≈
Total		: :	5,10,313	0	0	4,70,926	0	10	58,977	- 1	l a	1-	68,704	1	-	1-	0	4	2	0	°	<u>م</u> ا	: 2	7-
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Goruckpore	: :	: :	32,337	22	0	34,919	14	0	4,615		Ť		6,161	2 2	.	- ·	0	-	_	-	0	- C	14	-
Bustee	:	:	47,297	- 5	0	62,704	6 <u>:</u>	œ c	5,102		52 F	0.	9,638		<u>س</u> «	- a				0 %			0 «	
Futtehpore	: :	: :	17,235	23:	~	18,218	, wo	9	2,332	: 4:	90	10	3,482		-	0	. د	-	•	60			3	
	:	:	46,991	8 °	0	49,057	14	0-	5,215 6,15		O 4	m -	8,977		77					0 6			22 5	- •
Furenguin Bareilly	::	: :	17,077	4 <u>4</u>	00	12,051	3 64	10	1,443		15.	10	2,443		14	9 33				•				9 00
	Total	:	8,59,353	2	0	3,84,644	0	صا	39,201	80	80	-	60,113	ន	က	ਰ	ľ	4	1 10	83	°	٣	l°	0
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The extent of land under opium cultivation, the outturn, and the average produce per beegha in the two Agencies during the six years ending with 1875-76, are as follow:—

_		-				
			Behar.			
Years.			Land under cul- tivation.	Outturn.		produce cegha.
			Beeghas.	Mds.	Seers.	C.
1870-71		•••	487.550	45,763	3	12
1871-72	•••		497.801	51,913	4.	2.7
1872-73	•••	•••	471,780	54,846	4	10 10
1873-74			410,278	60,861	5	15
1874-75		•••	510,313	58,977	4	10
1875-76	•••	•••	470,926	68,704	5	$13\frac{3}{10}$
			Benares.			
Years.			Land under cul- tivation.	Outturn.	Average per be	produce eegha.
			Beeghas.	Mds.	Seers.	C.
1870-71		•••	337,812	30.976	3	10,7
1871-72	•••	•••	358,922	29,518	3	4 6
1872-73		•••	342,705	33,258	3	14.5
1873-74			319,432	43,000	5	$6 - \sigma$
1874-75	•••		359,353	39,201	4	5 8
1875-76			378.242	60.113	6	4.

The season in both Agencies was a very favourable one, as is shown by the high rate of the average produce. The outturn was worst in the unirrigated lands to the north of the Ganges, and best in the Behar lands south of the Ganges, where the whole of the cultivation is irrigated. In the Shahabad district the general average produce was as high as 8 seers 10 chittacks per beegha.

Advances for the construction of wells for irrigation purposes were made liberally, and with good results. Manuring experiments were not very successful. The experimental cultivation during the season under review was again confined in both Agencies to seed selected by Mr. Scott, but it was found that the average produce per beegha obtained from the selected seed was rarely, if ever, greater than that obtained from the ordinary seed. The experiments, therefore, must be said to be very discouraging, and they have been renewed during the present season in a few of the Sub-Agencies only.

The policy of continuing rewards in the form of presents of shawls, &c., to deserving cultivators has been under consideration during the year, and it was found that the officers who were best qualified to give an opinion were in favour of the system. The distribution of these rewards is in accordance with old custom, and it seems to be appreciated by the people, and to stimulate them to the production of better opium. The extension of the challan system of weighing opium has also been under discussion, and there is much difference of opinion as to its advantages over the system of home weighments, which still prevails over part of the Benares Agency. The principal argument in favour of the challan system is that it is calculated to relieve the officers at head-quarters, especially the Principal Assistant, of some mechanical work, and to enable them to devote more time and attention to their proper duty of analysis. On the other hand, home

weighments are said to be more popular with the cultivators; and this is a point of special importance, as the price to be paid by Government to the cultivators for the crop of 1877-78 has been reduced from Rs. 5 to Rs. 4-8 a seer of the present consistence, 70°.

The Chota Nagpore Sub-Agency and the Rohinee factory in the Monghyr district, the outturn of which has for years been unsatisfactory,

have been ordered to be closed.

Measures have been taken to provide the additional accommodation of two godowns in the Goolzarbagh opium factory for the storage of puttee or trash, and they are expected to be available for use in

January 1878.

The following statements, compiled from data furnished by the Accountant-General of Bengal, show the Results of the year 1876-77. receipts, charges, and net revenue of the Opium Department during the official year 1876-77, as compared with the results of the official years 1860-61, 1861-62, 1870-71, 1874-75, and 1875-76. Some of the figures for 1875-76 will be found to differ from those given in last year's statement, owing to the accounts for that year not having been finally closed when the Accountant-General submitted his statement from which the figures were taken. For the same reason the figures for 1876-77 are open to correction. It will be seen that the number of chests of provision opium of both Agencies sold during the year under review amounted to 47,240, being 1,730 chests in excess of the number sold during the preceding twelve months. The total receipts amounted to Rs. 6,17,35,725, and the charges to Rs. 2,83,30,164, leaving a net revenue of Rs. 3,34,05,561, being Rs. 36,51,782 less than that of the preceding year and Rs. 7,60,252 more than that of 1874-75. The average price realized per chest amounted to Rs. 1,270-1-104, against Rs. 1,259-2-114 in 1875-76, showing a difference in the price per chest of Rs. 10-14-11 as compared with the previous year. This result is attributable to the prices for opium which prevailed in the China market during the year under report.

1	j	2	8	4	5	6	7	8	9	10
		Numb	BR OF C	HESTS	AMOUNT	REALIZED.	snd cus re-	ş		ď
Offici YEAR		Behar.	Benares.	Total.	Behar.	Benares.	Abkaree and miscellaneous receipts.	Total receipts.	Total charges.	Net revenue.
					Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1860-61		15,044	6,819	21,863	2,90,20,150	1,20,22,770	9,44,882	4,19,87,802	`88,11,749	3,31,76,05
1861-62		15,004	9,059	24,063	2,42,99,445	1,40,36,350	8,05,765	3,91,41,560	1,44,40,280	2,47,01,28
1870-71		27,365	21,665	49,030	3,13,39,084	2,36,50,095	14,53,462	5,64,42,641	2,01,19.390	3,68,23,25
1874-75		26,115	18,885	45,000	3,21,26,798	2,21,89,250	17,12,210	5,60,28,255	2,33,82,046	3,26.45,30
1875-76		26,055	19,455	45,510	3,34,43,150	2,38,62,425	19,12,207	5,92,17,782	2,21,60,439	3,70,57,34
1876-77		26,350	20,890	47,240	3,43,24,900	2,56,75,500	17,85,825	6,17,85,725	2,83,30,164	8,84,05,56

The statement given in the margin shows the quantity of land engaged for cultivation during Agency. 1875-76. 1876-77. Difference. the past two years. It will be Beeghas. Beeghas. Beeghas. seen that in the year under re-Behar 5,22,850 5,20,090 2,760 9,854 Benares 3,84,644 3,74,790 port there was a decrease in both 9,07,494 8,94,880 Total 12,614 Agencies, as compared with the area engaged in the previous

year, amounting in the aggregate to 12,614 beeghas.

The outturn of provision opium in the Behar Agency available for sale in 1878 is reported to be 32,166 chests. Outturn for the market of against 34,957 chests manufactured in 1875-1878. 76, being 2,791 chests less in the year under review as compared with the produce of the preceding year. turn in the Benares Agency is reported to be 35,001 chests, against 33.094 chests manufactured in 1875-76, or 1,907 chests in excess in the vear under review. It will thus be seen that the total quantity of opium manufactured during season 1876-77 is 67,167 chests. A total of 54,000 chests will be brought forward for sale in 1878, which will include the reserve (35,315 chests) of the manufacture of season 1875-76.

Statement showing the Receipts, Charges, and Net Revenue of the Opium Department for the following years.

ITEMS.	1860-61.	1861-62.	1870-71.	1874-75.	1875-76.	Approximate, 1876-77.
Receipts.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Proceeds of sale of opium by public auction at the presidency.	4,10,42,920	3,93,35,795	5,49,89,179	5,43,16,045	5,78,05,575	6,00,00,400
presidency. Value of opium supplied for abkaree and incdical nurnoses.	9,28,844	7,71,827	14,43,642	6,002	4,92%	6,708
Cost price of opium sold in the Excise Depart- ment to Government of	•••••	•••••		5,07,030	5,17,811	5,03,711
Bengal. Jost price of opium sold in the Excise Department to other Govern-	•••••	 .		10,57,023	12,15,718	11,29,877
ments. Fines, savings, and miscel- laneous receipts.	15,429	32,262	9,817	1,42,155	1,73,856	95,521
Confiscations	609	1,676	3			8
Total receipts	4,19,87,802	3,91,41,560	5,61,42,641	5,60,28,255	5,92,17,782	6,17,35,725
Charges.				1		
Cost and charges of Oudh opium.	47,120		,		•••••	
Salaries and establish-	6,26,830	6,95,096	7,29,883	7,83,039	7,88,078	8,25,976
Manufacturing charges	5,27.089	6,56,612	14,55,219	13,76,952 2,12,19,101	18,22,203 2,00,45,359	14,23.055
Payments for cultivation	75,73,509 4.045	1,30,64,258	1,79,28,832	2,12,19,101	2,00, \$5,559	2,60.71,810
liscollaneous disburse- monts.	83,156	22,329	5,126	3,854	4,710	6,323
Total charges	88,11,749	1,44,40,280	2,01,19,390	2,33,82,946	2,21,60,439	2,83,30,164
Net revenue	3,31,70,053	2,47,01,280	3,63,23,251	3,26,45,800	3,70,57,343	8,84,05,561

Statement showing the Receipts, Charges, and Net Revenue on account of Abkaree Opium for the following years.

	¥	EAR.				Sale proceeds of opium.	Cost of opium and contingencies.	Balance.
						Rs.	Rs.	Rs.
1874-75 1875-76 1876-77	 ••• •••	:::	•••	•••	•••	11,58,603 11,77,763 11,75,637	6,703 5,725 6,025	11,51,900 11,72,038 11,69,512

EXCISE.

The Excise Report of last year showed the recovery of the excise revenue from the effects of the scarcity, which had Financial results. so seriously diminished the receipts of 1874-75. In 1873-74 the revenue had exceeded 58 lakhs of rupees; in the following year it decreased to about 561 lakhs. But as soon as the pressure of scarcity was removed the revenue recovered itself and the collections of 1875-76 amounted to Rs. 60,86,919—an increase of about 4½ lakhs compared with 1874-75, and a revenue largely exceeding the receipts of any former year. The revenue, however, had by no means reached its limit, for in 1876-77 the gross receipts amounted to Rs. 62,47,059, showing an increase of Rs. 1,60,140 over the returns of the preceding year. The improvement extended to all exciseable articles except rum and chandu, and was attributable partly to the general prosperity of the country and partly to better management and more careful supervision. The proceeds of the excise revenue were transferred by the Government of India to the local Government with effect from the 1st April 1877, the conditions of the transfer assuming that the gross receipts will amount in 1877-78 to 64 lakhs of rupees, and that the net revenue will thereafter show an annual increase of one lakh. Any further increase than this which may be obtained will be available in relief of general provincial finances, while any amount by which the increase may fall short of this sum will have to be made good by the local Government.

The principal changes introduced during the year under review were the following:—The outstill system was extended to the districts of Burdwan and Shahabad. The duty on country rum was raised from Rs. 3 to Rs. 4 per gallon London-proof. The duty on country spirit was increased in several districts of Bengal. The opium shops in Calcutta and the suburbs, including part of the 24-Pergunnahs situated within a radius of four miles of the town, were settled by auction. The system of levying fees for opium licenses was extended to Darjeeling, Monghyr, and the Patna and Chota Nagpore Divisions, and the fees for these licenses in some districts were increased. The selling price of opium was increased in Midnapore, Cuttack, and

Pooree.

A measure for consolidating the existing excise laws in Bengal was passed during the year by the local Legislature, but it did not receive the assent of the Governor-General, and an amended Bill is

now under preparation. A new Opium Act was passed by the imperial Legislative Council in December 1876, but it has not come into operation, pending the issue of rules under section 8 of the Act for regulating the possession, sale, and transport of opium. A draft of these rules has been prepared by the Board, and is now under the consideration of Government. The cultivation of the poppy and the manufacture of opium are already regulated by Act XIII of 1857, and are not affected by the new law.

The revenue of the year under review showed an increase of Rs. 5,30,577, or 9.2 per cent. over the average of the past five years, and of Rs. 1,60,140, or 2.6 per cent., over the receipts of 1875-76. The subjoined statement shows the total collections of the years under comparison under the different heads of exciseable articles, with the fluctuations which occurred.—

ARTICLE.				PARED	7, AS COM- WITH 5-76.		
	Average of 1871-72 to 1875-76.	In 1875-76.	In 1876-77.	Increase	Decrease.	Increase.	Decrease.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Country spirits Rum Imported wines, &c. Tari Pachwai Charus Siddhi, sabzi, or bhang Majum Madat Chandu Spirits used for arts Ganja Opium Miscellaneous	22,59,067 3,21,179 83,534 6,01,254 1,23,071 3,112 1°,259 2,269 64,332 2,604 10,83,869 11,45,221 163	25,10,064 3,33,875 91,078 6,07,172 1,06,472 2,593 11,946 2,261 62,410 19,341 3,563 11,20,349 12,15,548 207	26,25,399 2,40,263 91,244 6,23,685 1,23,572 2,671 13,442 2,551 63,175 17,347 8,354 11,97,116 12,35,585 255	1,15,335 3,166 15,913 17,100 78 1,496 290 765 ,791 76,767 20,017 48	93,612	3,67,332 10,710 21,831 501 1,183 282 1,799 5,750 1,13,247 90,364 92 6,13,091	80,916 441 1,157

The increase in 1876-77, as compared with the average of the previous five years, was chiefly in country-made and imported spirits. târi, chandu, spirits used for arts, ganja, and opium, against which must be set the heavy decrease under rum. Generally speaking, the improvement in the case of country and imported spirits and ganja was due to the auction system, and also, as regards the former article, to the gradual revival of the outstill system; in the case of tari to greater demand increasing the competition for licenses at the auction settlement; and under opium to the levy of fees for licenses to sell by retail, and also to the enhancement of the price at which the drug was sold to the public. The falling off in the revenue from rum was due to the increase in the rate of duty, to the importation of cheap brandies, and to large clearances made in February and March 1876 in anticipation of the increase in duty. The increase over the revenue of 1875-76 occurred in all articles except rum and chandu, and was due to the increase in the rate of duty on country spirits; and in the case of tari, pachwai, ganja, and opium, to increased license fees.

The charges of the department amounted to Rs. 2,96,295 in 1876-77, against Rs. 2,98,115 in the preceding year. There was a slight increase in the cost of the establishments employed; but this was more than balanced by reductions in the contingent charges. A sum of Rs. 215 was remitted on account of some shops in Noakholly which were destroyed by the cyclone. The unrealized balance of the year was Rs. 7,269, of which Rs. 6,541 were subsequently recovered and Rs. 761 were irrecoverable. The charges of the department decreased, and the percentage of cost showed a steady diminution. In 1874-75 the cost of collection was 5.3 per cent., in the following year it fell to 4.8, and in the year under review to 4.7. A high percentage still prevailed in some districts. In four districts—Bankoora, Bogra, Furreedpore, and Manbhoom—the cost of collection exceeded 10 per cent., and in Dinagepore, Noakholly, Mozufferpore, and the Sonthal Pergunnahs it was very nearly 10 per cent. The percentage was lowest in Balasore and Lohardugga, where it amounted to only 2.1 on the collections.

The revenue derived from country spirits is Country spirits. subdivided into the following heads:-

	•				${f Rs.}$
License fees (fixed duty	system)	•••	•••	6,42,846
Ditto (1	monthly ta		•••	•••	2,94,626
Distillery fees		•••	•••	•••	89,346
Still-head dut	y	•••	•••	•••	15,98,581
			Total	•••	26,25,399

The receipts from license fees under the monthly tax system increased by Rs. 26,153, owing partly to higher prices being obtained for licenses, and partly to the greater extension of the outstill system, which has been found to be more suitable than the distillery system to thinly-populated tracts of country. The licenses granted under this system in 1876-77 were 782, against 747 in the preceding year. On the other hand the licenses under the fixed duty system decreased from 3,645 to 3,502, and the consumption from 2,611,323 gallons to 2,397,597 gallons. The license fees under the fixed duty system and the distillery fees naturally showed a decrease, but there was a large increase of duty, owing to the rates having been raised during the year in most districts of Bengal. Altogether the returns presented the satisfactory result of an increased revenue combined with a diminished consumption and a reduction in the number of shops.

The plan of taxing the materials used in distillation has been tried for some years in Behar, but the reports of its working are on the whole unfavourable. The rates, however, have hitherto been fixed much lower than the corresponding rates under the hydrometer system. and consequently the plan, while popular with the distillers, has not been profitable to the Government. The Lieutenant-Governor has authorized the levy of higher rates during 1878-79, and he will await the report of the results of that year before deciding whether the experiment shall be continued or not. In the district of Sarun a system of taxing the distillers' vats according to their capacity has been tried

with some success.

The receipts from license fees for the sale of rum were very little below those of last year, but there was a great falling off in consumption, and consequently in duty. This was attributable principally to the duty having been raised to the same rate as that levied on imported spirits, viz. Rs. 4 per gallon.

There was a small increase in the number of licenses for the sale of imported spirits and wines, and a corresponding increase in the amount of license fees. The importations of foreign wines, spirits, and beer showed a considerable decrease, attributable partly to the unfavourable rate of exchange, and partly to the increase of duty under the new Tariff Act. This increase of duty, however, had the effect of raising the customs revenue from imported spirits from Rs. 8,73,964 to Rs. 9,83,210 in spite of diminished importations. The receipts from the duty on foreign wines declined from Rs. 3,73,068 to Rs. 3,19,070.

Under the heads of târi and pachwai there was an increase of revenue owing to the issue of licenses at higher rates. Care was taken to reduce the number of shops on the borders of the Sonthal Pergunnahs with a view to diminish the temptations to excessive indulgence in drink among the Sonthals. It appeared that the efforts of the local officers to check intemperance in the Sonthal Pergunnahs have met with a considerable measure of success. The minimum rate of license fee; however, for the sale of fermented târi and of pachwai was as low as Rs. 12 per annum, and orders have since been issued for increasing this rate.

The returns under the head of ganja during the last two years

give the following results:-

	· ·		Number of licenses.	Consu	mpti	on.	Revenue.	
				Mds.	8.	c.	Rs.	
1875-76	•••		3,262	7,389	8	9	11,20,349	
1876-77	•••	•••	3,130	7,458	22	5	11,97,116	

The year under review, therefore, showed a decrease of 4 per cent. in the number of licenses, an increase of about 1 per cent. in the quantity consumed, and an increase of 6 per cent. in the revenue. There was not, however, any real increase of consumption in the Lower Provinces, as the exports to the North-Western Provinces, which are included in the figures given above, exceeded those of the preceding year by 110 maunds. The area of land cultivated Ganja. with ganja increased in 1876-77, and the average production per acre was unusually high, owing to the favourable character of the season; the result being that the ganja crop amounted to 10,814 maunds, or about 4,300 maunds in excess of the previous year's produce. A careful inquiry into ganja cultivation and traffic was made during the year, under the orders of Government, by Deputy Collector Baboo Hem Chunder Kerr, and various measures for the improvement of the existing system have been approved by the Lieutenant-Governor, and steps are now being taken for their introduction. The duty on ganja will also be increased from the 1st April 1878. The duty on the Gurjat ganja consumed in Orissa has already been doubled from the 1st January 1877.

The experiment of levying a fee on licenses for the retail sale of opium was very successful, and it is proposed to Excise opium. extend it by selling these licenses generally by auction—a plan which has already been introduced into Calcutta and the suburbs. The revenue from opium license fees, which first appears in the returns for 1873-74, amounted in 1876-77 to Rs. 60,024. The number of licenses issued, and the quantity of opium consumed, are shown in the following table:—

	Average from 1871-72 to 1875-76.	In 1875-76.	In 1876-77.		
Number of licenses	4,709	3,270	3,099		
	Mds. s.	Mds. s.	Mds. s.		
Consumption	1,776 15	1,752 17	1,736 19		

Although the consumption of the drug declined during the year, the receipts showed a considerable increase, which was due partly to the more general levy of license fees, and partly to the enhancement of the selling price in several districts. In the Orissa Division the increase of price did not avail to check the growing consumption of opium, and it will be considered whether a further enhancement is not practicable. In Purneah also orders have been given to raise the price from Rs. 22 to Rs. 24. There was a slight increase in the sales of Government opium in the producing districts, and no serious cases of opium smuggling occurred during the year. Of madat and chandu, which are preparations of opium, the revenue from the former showed a small increase, while that from the latter decreased in consequence of the withdrawal of the license for the export of the drug to the Mauritius. Rules have since been issued to regulate this export.

During the year there were prosecutions under the excise laws in all the districts of Bengal, and of 2,420 persons arrested 2,032 (or 84 per cent.) were convicted, 360 of these being imprisoned and the rest fined. The great majority of the cases were of a trivial nature. The fines imposed during the year amounted to Rs. 38,825, of which the sum of Rs. 23,179 was realized. Rs. 16,252 were distributed in rewards to informers and apprehenders, and the amount sanctioned for

special rewards was Rs. 2,047.

SALT.

There was an increase of Rs. 3,48,731, or 1.3 per cent., in the receipts from salt during the year under review. Financial results. As compared with the four previous years, the results of 1876-77 may be shown as follow: -

					Ks.
1872-73	•••	•••	•••	•••	2,61,19,562
1873-74	•••	•••	•••	•••	2,59,92,661
1874-75	•••	•••	•••	•••	2.64,87,143
1875-76	•	•••	•••	•••	2,53,41,925
1876-77	•••	•••	•••	•••	2,56,90,656

This increase was almost entirely due to the enhanced receipts from duty on imported salt cleared for consumption. There was a slight decline in the revenue from excise salt and in the receipts from rowannah fees and miscellaneous receipts; but this was more than counterbalanced by an increase of Rs. 47,686 under the head of golah rents.

Salt supply.

The salt supplies for the past five years have been as follow:—

	1872-73.	1873-74.	1874-75.	1875-76.	1876-77.
	Mds.	Mds.	Mds.	Mds.	Mds.
Quantity imported and manufactured	75,31,304	78,41,600	82,88,081	1,00,24,756	82,66,990
Ditto cleared for consumption	79,81,286	79,44,247	81,99,389	79,14,513	81,07,022
Ditto in stock at close of year	23,25,766	20,59,418	20,87,317	41,53,880	42,50,816

There was a considerable decline during the past year in importations, which fell from 1,00,24,736 maunds to 82,66,990 maunds, or about the same quantity that was imported in 1874-75. The importation of 1875-76 was entirely abnormal, the actual clearances for consumption for that year having been below the clearances of the two years preceding it. The Calcutta imports in 1876-77 were 77,06,649 maunds, against 95,36,664 maunds, and the Chittagong imports 1,51,488 maunds, against 1,63,646 maunds in the previous year. In the case of Chittagong importation was checked by the general stoppage of trade consequent on the cyclone and storm-wave of the 31st October 1876, and also by the fact that the stock of salt in hand at the beginning of the year amounted to 1,95,527 maunds, or 45,211 maunds more than the average stock of previous years. The large decrease in Calcutta appears to have been due to the large quantity of salt left in stock at the close of the preceding year in consequence of the excessive importations of 1875-76.

As in the preceding year, the entire supply of Chittagong was derived from Great Britain, which also furnished 60,65,533 maunds of the Calcutta imports. A considerable increase occurred in the imports into Calcutta from Egypt, and a less conspicuous rise in the imports from Bombay. On the other hand the imports from Great Britain fell, for reasons already explained, from 74,91,833 to 60,65,533 maunds, and the Madras imports from 5,09,946 maunds to 1,91,714 maunds, while a smaller decrease occurred in the imports from France, the Arabian and Persian Gulfs, and Italy.

The return of salt conveyed by the several routes into the interior of the country showed a net decrease of 5,10,209 maunds in the amounts despatched by water, and an increase of 5,02,700 in the consignments by rail. The despatches by the East Indian Railway increased by 1,47,756 maunds, and those by the Eastern Bengal Railway by no less than 3,54,944 maunds.

The salt manufactured under the excise rules in the 24-Pergunnahs and the Orissa districts rose in the past year from 3,22,883 maunds to 4,07,974 maunds. In Pooree the increase reached the very large amount of 1,65,017 maunds, against

which is to be set a decrease of 16,476 maunds in Cuttack and of 65,808 maunds in Balasore. In the case of Cuttack the diminished manufacture was due to the competition of cheaper salt from Pooree and Ganjam, while in Balasore the season was unfavourable, and large stocks of salt remained unsold in the district.

The increase in the amount of salt manufactured in Pooree appears to have been due to quite exceptional causes. During 1875-76 the weather was very unfavourable to the manufacture, and the molunghees were unable to work out the advances they had received from their employers. These advances, therefore, were carried on into 1876-77. and as the season was a good one a large quantity of salt was made. The fact, however, that the amount sold declined from 1,68,068 maunds to 1,33,303 maunds placed it beyond a doubt that the increased manufacture did not indicate a genuine revival of the Pooree salt trade, but merely proved that neither manufacturers nor molunghees were able to withdraw from the business without incurring a loss which they were as yet unwilling to accept. With regard to the molunghees, who derive their entire subsistence from salt-working, the salt trade of Pooree appeared to occupy an entirely different position to that of Cuttack. In the latter district the decay of the salt industry is accompanied by the cultivation of cereal crops on land formerly reserved for salt-working and the diffusion of larger and more certain profits among the agricultural population. But in the tracts bordering on the Chilka Lake the soil is unfit for cultivation, and the cessation of the salt manufacture deprives the people of their only means of subsistence.

The duties on salt manufactured in Ganjam have not been raised sufficiently to enable the molunghees of Pooree to compete on even terms with the Ganjam manufacturers. The condition of the people in both districts which border on one another is identical, and it can hardly be believed that the Madras consumers are not in a position to pay as much for their salt as the people of Orissa. In the meantime the discount of 5 per cent. allowed in Ganjam to all purchasers of not less than 1,200 maunds has been ordered to be discontinued, and the Pooree manufacturers have been relieved of the cost of the preventive establishment for guarding the aurungs during the season of manufacture. These measures may be found sufficient to afford some relief to the Pooree trade, and it may be hoped that both manufacturers and molunghees will be able in time to adjust their business to the new conditions under which it must be carried on.

The clearances of salt for consumption during

Consumption of salt. the past year were as follow:—

		Quantity. Mds.	Duty. Rs.
Sales of imported salt from ship Ditto ditto from bond Sales of excise salt		57,94,742 19,68,062 3,44,218	1,84,11,563 60,95,245 9,43,292
T	otal	 81,07,022	2,54.50,100

The clearances are the real test of the condition of the salt trade, not the importations—and these somewhat exceeded those of 1875-76;

but no less than 42,50,816 maunds were in stock at the close of the year—an amount more than sufficient to supply the whole of Bengal for six months.

The actual consumption in Orissa was 4,06,274 maunds, against 3,97,398 maunds in 1875-76. The sales of Orissamade salt, however, fell from 3,40,987 maunds to 3,22,968 maunds, so that there remained a balance of 83,306 maunds to be supplied by imported salt from Ganjam. The total amount of salt imported from Ganjam into Orissa is not stated, but it is probable that it can hardly have been less than a lakh of maunds, as there is a considerable demand for cheap salt in the Tributary States.

The sales for consumption in the ten districts which lie within the salt law limits amounted to 13,73,796 maunds, In salt law limits in being a net decrease of 19,822 maunds as compared with the sales of the previous year. The bulk of this decrease occurred in the districts of Backergunge, Noakholly, and Chittagong, and arose from the loss of life caused by the cyclone and storm-wave of the 31st October, and by the subsequent outbreak of cholera. It should be observed, however, that the amount sold for consumption in the saliferous districts, although less than that of the previous year, exceeded the consumption of 1874-75 by more than 10,000 maunds, and represented an average consumption of more than 10th per head by the population within the salt law limits as returned in the census of 1872. In Chittagong there is said to have been some illicit manufacture shortly after the storm-wave, when the soil was strongly impregnated with salt; but this seems to have been only on a small scale for domestic consumption, and can have had no material effect upon the revenue. In Noakholly the operation of the salt rules was suspended for a month, with the object of giving relief to the distressed people by enabling them to supply themselves with salt. The number of prosecutions instituted under the salt laws was

1,591, besides eight cases which remained pending Prosecutions under salt from the previous year. This is an increase of 40.2 per cent. over the number of cases brought to trial in 1875-76; but as convictions were obtained in 96.5 per cent. of the cases, it is clear that prosecutions were not instituted on insufficient grounds. A sum of Rs. 9,223 was realized in fines and forfeitures, and Rs. 4,624 were distributed as rewards to informers and apprehenders. As usual, cases of illicit manufacture were most numerous in the 24-Pergunnahs and in Midnapore. In the former district the number of cases instituted rose by no less than 435, or 176.8 per cent., by reason of the greater attention paid to the salt law by the police and the consequent discovery of a large number of cases of illicit manufac-The cases, however, seem to have been mostly of a trivial nature. Midnapore had 348 cases, being 23.6 per cent. less than in the previous This decrease is attributed to the more prosperous condition of the salt-producing tracts, which reduced the temptation to manufacture illicit salt. At the same time, where the soil is strongly impregnated with salt, it is to be expected that the lower classes will continue to manufacture for their own consumption. In Noakholly the number of cases rose from 43 to 210, but the majority were cases of

neglect to give up rowannahs; and the increase was due for the most part to the extension of the jurisdiction of the Fenny sub-division by the inclusion of the thana of Mirkaserai. There was a decrease in the number of salt cases in all the districts of Orissa, where illicit manufacture is comparatively uncommon, in consequence of the extensive production of salt under license.

STAMPS.

The general financial results of the administration of this branch of the revenue during the year, as compared with the results of the two previous years, are shown in the following table, in which the sale receipts of postage, service, and telegraph stamps are not included:—

									1874-75.	1875-76.	1876-77.	
								Ì	Rs.	Rs.	Rs.	
Bengal					•••	•••	•••		87,88,026	91,82,869	93,91,694	
saam			•••			•••	•••	1	4,72,591	5,03,462	4,84,179	
unjab		•••			•••		•••		23,86,345	24,58,005	24,39,280	
orth-W	Astern	Prov	inces		•••			:::1	35,15,382	34,96,859	36,21,364	
udh									9,25,670	0,21,566	9,41,247	
ritish E	ereme!	•••	•••	•••	•••	•••	•••		5,05,489	6,09,816	6,22,231	
ort Bla	:-		•••	•••	•••	•••	•••		283	842	1.485	
	14	•••	•••	•••	•••	•••	•••		14			
epal	**	•••	•••	•••	•••	•••	• • •	••••		5	******	
olitical	Agend	ies	•••	•••	•••	•••	•••	•••	5,850	6,736	6,031	
						7	Cotal		1,65,99,650	1,71,83,162	1,75,10,511	

The receipts from Bengal were more than equal to the revenue realized from the other provinces together, and the total shows an increase of Rs. 3,27,349 compared with the returns of 1875-76. There was an increase of more than two lakhs in Bengal, and of above 1½ lakh in the North-Western Provinces, besides smaller increases in Oudh and Bfitish Burmah; but the returns for Assam and the Punjab show a decrease in those provinces.

The following statement shows the gross revenue of the year in the Lower Provinces of Bengal under the several heads of receipt, as compared with the results of the three years immediately preceding:—

	D	UTIES UND						
YBARS.	Non- judicial stamped papers.		Receipts, share transfer, and foreign bill stamps.	Hoondies or bills of exchange.	Total of general stamps.	Duties under Court Fees' Act.	Total under both Acts.	
1878-74 1874-75 1875-76 1876-77	Rs. 16,80,685 16,93,308 17,71,571 17,03,845	Rs. 5,22,322 5,58,256 5,46,353 5,46,324	Rs. 1,81,687 1,91,761 1,86,604 2,00,989	Rs. 96,731 97,914 99,786 88,378	Rs. 24,81,405 25,41,239 26,03,314 25,39,536	Rs. 58,98,956 62,46,787 65,79,555 68,52,158	Rs. 81,80,361 87,88,028 91,82,869 93,91,694	

It will be seen from this table that while there was a net increase of Rs. 2,08,825 in the total revenue in Bengal, this was entirely owing to the sales of judicial stamps, the revenue under the General Stamp Act showing a decrease of Rs. 63,778. Of the sub-heads of general stamps,

there was a satisfactory increase in the sale of one anna receipt stamps, showing that the provisions of the law regarding these stamps are more generally obeyed; but there was a serious falling off in the receipts from hoondee stamps, and a decrease of nearly 4 per cent. (Rs. 67,726) in the sale of non-judicial stamped paper. This result must be regarded as unsatisfactory, and no sufficient reasons are assigned to account for the diminished revenue of the year. The receipts from general stamps are now less than they were two years ago, while the duties under the Court Fees' Act have increased in the same time by more than six lakhs of rupees. It is not reasonable to suppose that litigation has so greatly increased concurrently with a decrease of those monetary and commercial transactions from which the general stamp revenue is derived; and it can only be inferred that the duties leviable under the General Stamp Act are systematically evaded, and that the measures taken to enforce the observance of the law have thus far proved ineffectual.

As the stamp receipts have now been made a part of the provincial revenues, the question is one which has an important bearing on the financial position of the local Government. The conditions imposed by the Government of India assume that the net stamp revenue will increase at the rate of 23 lakhs per annum. This expectation was not realized during the year under review, and it cannot be hoped that it will be realized in future if the revenue under the General Stamp Act remains stationary or shows a decrease. The receipts from judicial stamps may be temporarily swelled by the effect of the Land Registration Act; but it is evident that this item does not admit of indefinite expansion, and there are already indications that the normal increase of duties under the Court Fees' Act is approaching its limit. The financial safety of the Government as regards the stamp revenue cannot, it is believed, be assured unless the receipts from general stamps show an annual increase of at least 11 lakh, or (say) 5 per cent. per annum. There can be no doubt that if the law were generally observed the increase would be much greater than this; and it has been earnestly impressed upon the Board and upon all revenue officers that it is important to maintain a vigilant and strict supervision over this department of their duties.

The largest amount of stamp revenue was of course realized in Calcutta, but in each of the following districts the receipts exceeded three lakhs of rupees:—

		1876-77.	Total of	Total of 1874-75.	
DISTRICTS.	General Court fee T		Total.		
	Ra.	Rs.	Rs.	Rs.	Rs.
Calcutta 24-Pergunnahs Dacca Jessore Mymensing Burdwan	7,58,858 88,683 1,06,021 71,118 1,03,382 58,242	8,62,076 8,57,404 3,25,480 3,43,719 2,97,972 2,63,474	16,20,934 4,46,087 4,31,501 4,13,837 4,01,354 8,20,716	15,67,909 5,14,843 3,84,092 4,15,990 3,87,231 3,10,782	15,58,118 5,21,255 3,60,454 4,00,052 3,82,753 3,06,888

The district of Dacca, which has hitherto stood fifth in order, now takes the third place. The unfavourable results of the year are shown by the fact that whereas last year nine districts returned receipts exceeding three lakhs, the number has now fallen to six, Midnapore, Backergunge, and Chittagong being excluded. The receipts in Midnapore have fallen from Rs. 3,05,366 to Rs. 2,63,822; those in Backergunge from Rs. 3,05,088 to Rs. 2,86,714; and those in Chittagong from Rs. 3,02,959 to Rs. 2,97,059. Again, the returns of last year showed 13 districts with stamp revenues below a lakh of rupees; but the number has now increased to 14, the receipts in Beerbhoom being only Rs. 94,702, against Rs. 1,06,647 in 1875-76.

The sales of postage, service, and telegraph stamps during the

last four years are shown in the following table:—

			Postage.	Service.	Telegraph.
			Rs.	Rs.	Rs.
1873-74	•••	•••	15,15,614	4,16,354	14,30,620
1874-75	•••	•••	16,35,688	4,30,253	15,58,424
1875-76	•••	***	17,22,063	4,33,263	15,81,671
1876-77	•••	•••	17,47,334	4,58,061	20,04,380

This steady increase in the sale of postage and telegraph stamps is a matter for congratulation, though some part of the increase under the head of telegraph stamps is attributed to the influx of business consequent upon the scarcity in Southern and Western India. The larger sales of service stamps are accounted for by the opening of additional

public offices, involving an increase of official correspondence.

The actual sales of stamps in the Lower Provinces of Bengal, excluding postage, service, and telegraph stamps, amounted during the year to Rs. 93,91,694, as shown above. But the gross revenue from stamps, including duty on unstamped paper, adjudication fees, penalties, and some other smaller items of miscellaneous receipt, amounted to Rs. 94,18,536. The charges of the year were Rs. 2,26,004, and the refunds were Rs. 39,083, leaving a net stamp revenue of Rs. 91,53,449, against Rs. 89,47,092 in the year 1875-76. It is satisfactory to find that the charges of the department are not increasing; and it appears that the net revenue has risen about 2 per cent. during the year. But it has been observed above that the estimates of the Government of India assume a much larger increase than has been realized during the year under review.

In the matter of prosecutions instituted by local officers for infringements of the stamp law, the Board are of opinion that a creditable degree of watchfulness and activity has been shown by the officers concerned. The amendment of the stamp law is now under the consideration of the Government of India, and it may be hoped that many of the difficulties which are felt in working the present law will be removed by the proposed legislation.

Under a system introduced during the year, inspections of mofussil offices and courts are made from time to time by the InspectorGeneral of Registration and the Inspectors subordinate to him, in order to ascertain whether the rules for the custody, sale, and defacement of stamps are duly carried out. The registration officers are stated to have rendered the Board very useful assistance, and it is anticipated that their inspections will greatly diminish the danger of the fraudulent removal of judicial stamps from records. Only two instances of the commission of a fraud of this kind are known to have occurred during the year.

VI.—VITAL STATISTICS AND MEDICAL SERVICE.

Births and Deaths.

THE collection of vital statistics, that is the registration of births and deaths, among the civil population has been hitherto carried on in Bengal under two systems,—the system of "general circles" and the system of "selected circles." The returns for the general circles include the figures of the selected circles, and relate to the whole of Bengal; the thana, or some recognized subdivision of the thana, being the ordinary unit for rural, and the municipality or union for urban circles. The selected circles, on the other hand, are comparatively limited areas, in which a superior degree of accuracy in registration was sought to be obtained by the employment of special agency under closer supervision. The theory of this arrangement was that the selected circles would enable us to arrive at a correct knowledge of the actual rate of mortality among the civil population in different districts throughout the province; while the returns from all other circles, though inaccurate in themselves, would indicate in a general way the prevalence and distribution of disease, and the corresponding need of sanitary measures or precautions. It was expected that the selected areas would serve as examples of how registration ought to be conducted; that they would habituate the people to the duty of reporting births and deaths: and that their influence would continually tend to produce more accurate returns from the general circles within which they lie.

The sanitary authorities themselves, both of the Government of India and the Government of Bengal, have within the last few years come unanimously to the conclusion that the system of selected areas has not led to satisfactory results. Although the selected areas have throughout shown a higher reported death-rate than the general circles, there are strong grounds for believing that these more favourable results have been frequently artificially produced. In one district, for instance, the Civil Surgeon's clerk was found to have drafted a circular to the select thanas, informing the police that the Sanitary Commissioner was not satisfied with the number of deaths, and they were to "be sure to make the people die faster." Even where there were no positive instructions, some such acceleration of reported mortality has been generally suspected; while the concentration of attention, even in a legitimate way, upon the work in the selected circles has been found to lead to neglect of general registration. Attogether the selected area system is believed

by every sanitary officer in the country to cost more than it is worth. A few district and police-officers were consulted on the subject by Government last year, and every officer save one pronounced in favour of the abolition of the system. The Government, however, were not then prepared to abandon it, in the belief apparently that the publication of the results in the Statistical Reporter would in time lead to some marked improvement in the registration. The returns of selected circles certainly formed a prominent feature in the columns of that publication. But with its discontinuance there is now no object in harassing the Sanitary Commissioner with the monthly or quarterly compilation of these special returns; while as regards the maintenance of the system for the purposes of the annual report, the figures given in the Sanitary Commissioner's report for 1876 seem conclusively to show its practical inutility. The figures in the general circles have improved yearly from the very commencement of the mortuary registration system; but in the year 1876, which is conspicuous for a marked extension of the system of selected circles, the registration in these circles has actually deteriorated, while it has never from the first shown any very marked advance. The rate of mortality per thousand of population recorded in the general and selected circles has been as follows:-

					General.	Select.
1873	•••	•••	•••		 7.77	24.82
1874	•••	•••		•••	 8.42	24:72
1875	•••		•••		 10.01	24.80
1876	•••	•••	•••	•••	 16·40	23.15

No doubt a death-rate of 16.40 per thousand is very inadequate; but the rate recorded for the selected circles is only 23.15 per thousand. The difference is certainly not sufficient to warrant the maintenance of the system, or of any special agency on that ground alone; and the Sanitary Commissioner has therefore been directed to take immediate measures to dispense with the services of all special agencies that may anywhere be employed, and arrange for the collection of vital statistics by the same machinery that is used in the general circles. Municipalities and towns must of course continue to be treated distinctly, and will remain a kind of selected circles, but the general circle unit should be the thana.

It is to be hoped that by a cordial and intelligent co-operation on the part of district officers, civil surgeons, and police-officers, the vital statistics of the general circles will continue to show improved results, though it is hard to believe that for many years to come there is any prospect of obtaining really reliable registers. It will probably be a long time before the penal provisions of Act IV (B.C.) of 1873 can be enforced in rural circles; but the Act itself is in force in 84 towns and municipalities, and might very well now be more firmly, though judiciously, pressed in some of the more advanced towns and unions. Elsewhere the district officers must make the best use of the agency at their disposal. Besides the agency of the ordinary police and chowkidars, in Behar the putwaris, and in many parts of Bengal the punchayets under Act VI (B.C.) of 1870, as well as schoolmasters, pundits, and similar intelligent persons, might be utilized either to collect or to supervise the collection of vital statistics within limited areas. There

is not a district in which a little trouble and care on the Magistrate's

part would not ensure better results.

The recorded deaths throughout the province during the year were 983,400, as against 600,104 last year. The increase is ascribed solely to better registration, as apart from the calamity of the cyclone-wave and the subsequent cholera the year was not in any way an exceptionally unhealthy one. The rate of mortality was 16:40 per mille, against 10:01 per mille in 1875. (The above figures do not include the numbers born dead, reported at 16,469.) The number of registering circles was increased from 726 to 1,263 by subdividing areas, so as to make registration less troublesome to the people. The results were, however, compiled under 666 main circles.

Twenty-one out of 44 districts were pronounced by local officers healthier than in former years, and, save in the cyclone districts, there was no exceptional mortality, so that no doubt can exist as to the real advance made in registration. The districts which contributed most to

the mortality of the year were—

From Cholera. Noakholly	Deat!	20.34	Dinagepore	Death	22.05		complaints.		s per 1,000.
Darjeeling	•••	18:30	Beerbhoom	•••	18.89		Balasore	•••	5.04
Balasore	•••	9.55	Moorshedabad	•••	17:33		Cuttack	• •••	8.02
Furreedpore	•••	9.32	Rajshahye	•••	16.82		Pooree	• •••	2.03
Backergunge	•••	8.91	Maidah	•••	15.84		Singbhoom	•••	2.65
Chittagong	•••	8.91	24-Pergunnahs	•••	14.89		Patna	•••	2.57
Jessore	•••	7.14	Bogra	•••	13 78		Lohardugga	•••	2.2
Dacca	•••	6.08	Hooghly	***	13.33				
Pooree	•••	5.75	Purneah	•••	13.3				
			Jessore	•••	12.73				
			Hazareebagh	•••	12.64				
			Gya	•••	12.29				
			Nuddes	•••	12.44				
		- 3	Darjeeling	•••	12.07	1			

The following statement indicates the relative fatality of the principal diseases per thousand of population, as deduced from the returns of the selected circles for the last three years, and of the general circles for 1876:—

						SELE	GENERAL CIRCLES.		
						1874.	1875.	1876.	1876.
Cholera Small-pox	•••		•••	•••	•••	 2:36	2·86 ·22	3·35 ·39	8·27 ·17
Fevers Bowel compla	inte	•••	•••	•••	•••	 14·31 2·41	14·58 2·44	13·09 1·86	9·36 97
Injury . All other caus	••	 	•••	•••	•••	·54 4·40	·46 4·21	·99 8·45	-90 1·69
					Total	 24.72	24:80	23.15	16:40

The increased mortality from cholera is attributed to exceptionally severe outbreaks in the districts of Noakholly, Backergunge, and Chittagong after the cyclone of October last.

The returned mortality from fever, though comprising 58 per cent. of the total casualties, does not in the opinion of Dr. Coates, the

Sanitary Commissioner of Bengal, represent more than half the real fatality of this disease. There was what is thought to be a real decrease, however, in small-pox. The excessive death-rate from injuries was caused by the cyclone.

The extent to which the four chief causes of death prevailed in

Bengal, Behar, Orissa, and Chota Nagpore is shown thus:

						R	ATIO OF DE	ATHS PER	1,000 FROM	_
						Cholera.	Small-pox.	Fever.	Bowel complaint.	All causes
Bengal	•••	•••		•••		4.12	•11	10.24	.74	17:83
Behar	•••	•••	•••	•••	•••	1.71	25	8.18	.86	13.10
Orissa	•••	•••	•••	•••	•••	5.24	•38	6.95	3.21	23.02
Chota Na	gpore	•••	•••	•••	•••	2.12	17	9.62	1.63	15.21

It will be observed that cholera was comparatively more fatal in Bengal and Orissa, fevers in Bengal and Chota Nagpore, and bowel complaints in Chota Nagpore and Orissa. This result accords fairly well with the popular estimates of the comparative healthiness and liability to special diseases of the four great divisions of Bengal.

The variation of the rate of mortality according to season is

shown thus:-

			Deaths.	Ratio per mille.			Deaths.	Ratio per mille.
November			139,734	2 33	August		72,271	1.50
December	•••	•••	129,716	2.16	September	***	71,184	1.18
April	•••		89,580	1.49	March		69,352	1.12
October	•••	***	82,462	1.37	June	•••	68,810	1 14
May		•••	75,360	1.25	January	•••	5 8,395	.97
July	•••	•••	74,077	1.23	February	:**	52,459	·8 7

The usual disproportion between the number of deaths among males and females has been slightly reduced during the year of report. In the general circles it is stated that there were 99 females living to every 100 males; but the registered mortality shows 128 male deaths to every 100 female deaths, as against the ratio of 132 to 100 recorded in 1875. In the selected circles there are 101 males living to every 100 females, and among the deaths registered the proportion of males to females is as 120 to 100. There is still a serious deficiency in the registration of female deaths, but the superiority of the selected areas in this respect is by no means marked.

The registered rates of mortality per thousand among the various

classes of the population are as follow:—

					GENERAL CIRCLES.		SELECTED CIECLES.	
				ļ	1875.	1876.	1875.	1876.
Christians Hindoos Mahomedans Buddhists Other classes	•••	 •	 	:::	16·28 9·91 10·20 18·69 9 91	19.51 15.47 18.52 23.93 13.59	27·17 24·62 26·60 32·60 13·72	26·03 22·70 24·56 89·71 19·64

Excluding Christians and Buddhists, in whose case the smallness of the populations dealt with tends to produce apparently abnormal rates of mortality, it appears, supposing the returns to be of any value, that Mahomedans are less healthy than Hindoos, and that those who come under the denomination of "other classes" are healthier than either Hindoos or Mahomedans.

The following statement compares the mortality per thousand of the population of the town of Calcutta in 1876 with the general average mortality of the town of the selected circles throughout Bengal:—

		Calc	eu tta.	Town sele			C	alcutta.	Town selected circles.	L
All causes	•••		.18	32.08	Bowel cor	nplaints		4.33	4 02	
Cholera Small-pox	•••	•••	ŀ30 ·16	5·52 ·64	Injury	•••	•••	·47	1.12	
Fever	•••	10	·15	16.87	All other	causes		10.73	5.77	

It has now been established that the registration of deaths in Calcutta approaches very nearly to absolute correctness; and the fact that the average death-rate of the selected urban circles exceeds the Calcutta rate of mortality tends to prove the correctness of the registration of those circles. The last report of the Health Officer for Calcutta has. however, placed it beyond a doubt that the recorded mortality of that town is altogether exceptional, as it fails to show the deaths which occur among the floating population, who leave the town to die at their homes after contracting the seeds of disease in Calcutta itself. Dr. Coates expresses his belief that the actual mean death-rate of the provinces lies between 35 and 40 per thousand. But very little importance can be attached to these speculations. Nothing accurate is known, or can for years be known, of the actual mortality of the country: all that can be done is gradually to endeavour to construct a system of statistics which it is hoped may some day, as the people become used to it, lead to conclusive results. In the meantime, what can be definitely determined is that certain seasons and certain years are more unhealthy, and are attended with greater mortality, than other seasons and other years; and this conclusion must be based on general reports of the state of public health rather than on figured statements.

The collection of birth statistics in the general circles was attempted for the first time during the year 1876. In forty districts 575,579 births were registered, giving an approximate birth-rate on the population of 18.22 per mille. The males were to females as 117 to 100. But it was in only thirteen districts that births were registered during the whole twelve months. In these districts the death-rate was 16.91, and the birth-rate 14.65—a very encouraging beginning, showing that the people are not so suspicious of registration as they were in 1870, when the first returns of general death registration gave a mortality of only 3.92 per thousand.

In the selected circles birth registration, like mortuary registration, shows a falling off this year, giving only 22.58 births to the thousand, against 24.07 last year: males were to females as 114 to 100. The average English proportion is 104 males to 100 females. There is

nothing in these figures, as compared with those of general circles, opened this year for the first time, to warrant maintenance of the select circle agencies. The birth-rates among the various classes stand thus:—

Budhists		•••	•••	•••			•••	46.97
Other classes	•••	•••	• • •	•••	•••	•••	•••	28.09
Christians Hindoos	•••	•••	•••	•••	•••	•••	•••	26.99
Mahomedans	•••	•••	•••	•••	•••	•••	•••	23.09
manomedans	• • •	• • •		• • • •				20.55

Cholera was present in Bengal during every month of 1876, and appeared in every district. Out of 666 circles it was absent only from 19, and it attacked 27,242 out of 188,805 villages in the province. It caused 196,590 reported deaths, or 1993 per cent. of the total mortality of the year: the deaths were 1.47 per thousand more than in 1875. After allowing for improved registration, the district returns leave no doubt that in some tracts there were altogether exceptional outbreaks of this disease in 1876. This is known to have been the case in Noakholly and other districts affected by the cyclone. But the same fact is found in Darjeeling, where cholera raged among the tea gardens; in Balasore, where it broke out at Chandbally, now a busy port for native passengers; in Furreedpore, where it was remarkably virulent; in Pooree where, as usual, the pilgrims suffered; and in several other districts, chiefly of Bengal proper. The special attention of Civil Surgeons and Magistrates in each of these districts has been drawn to the causes, so far as these have been traced and found to be preventible. In Darjeeling and the Terai, for instance, there can be no doubt that much can be done, and has been done, to remedy the insanitary state of the gardens.

Cholera showed the same characteristics of seasonal prevalence as in former years, there being in Bengal and Orissa two periods annually in which it rages most fatally, viz. from March to May (in Bengal), and from March to July (in Orissa), and again less intensely from October to December. In Behar and Chota Nagpore the worst months are March to July or August, and there is no special winter outbreak.

Heavy rain seems to stop the disease, at least in Bengal.

There was no general epidemic of small-pox during the year, but it was reported in 460 out of 666 circles, though only in 30 was the outbreak severe. The registered deaths were 10,746, against 5,280 in the previous year, the increase being entirely attributed to better registration. As usual, the hot months showed most of the disease, Behar and Orissa suffering most as provinces. But the districts that were worst were Patna, Cuttack, Monghyr, Lohardugga, Mymensing, Noakholly, Gya, Chittagong, Midnapore, Sarun, Singbhoom, and Hooghly, in the order named. Dr. Coates's general conclusion is that vaccination is gaining ground, though only by slow degrees. The officers of the Vaccination Department appear to have done all in their power to induce the people to adopt it.

As usual, the recorded mortality from fevers exceeded that from any other disease. No less than 561,530 deaths, or 9.36 per thousand, are reported to have occurred from this cause during 1876. The number in 1875 was 368,087, or 6.14 per thousand of the population.

The large increase of nearly 200,000 is entirely attributed by Dr. Coates to greater accuracy of registration; and the fact that the increase has taken place mainly in the rural areas of the general circles gives support to this view. The comparative rates of mortality from fever in the fever divisions of Bengal are shown thus:—

Bengal pro	oper	•••	•••	•••	•••	•••	•••	10.24
Chota Na	gpore	•••	•••	•••	•••	•••	•••	9.62
Behar		• • •	•••	•••	•••	•••	•••	8.18
Orissa								6.95

This seems to confirm the ordinary opinion that Bengal proper and Chota Nagpore are considerably more feverish than Behar and Orissa. But it must be remembered that the people are disposed to classify all

kinds of inflammatory disease as fever.

The Burdwan fever has disappeared from that district after having caused in seven years a recorded mortality of 78,970, bringing 4,073,039 persons under medical relief and costing Government Rs. 5,27,632. To make these figures of any value, it would be necessary to know the number of deaths in previous years from fever, which has always been a fruitful cause of death in this district. In Midnapore and Hooghly the disease was much less than in former years, and it seems to be rapidly disappearing. It is said of Hooghly that "the epidemic fever, which in former years was so bad in this district, did not appear in severe form this year." In Midnapore it is said that "the epidemic fever of this district continued to prevail this year, but with much less intensity and fatality. It commenced declining from the beginning of the year, and by June it almost disappeared." Of Burdwan it is recorded "the disease that was distinguished by the name of Burdwan fever is a thing of the past in this district this year also." It does not appear that this is the result of improved drainage. No doubt the remedy is really in the hands of the people. If it be true that this fever arises from the dampness of the soil and want of house drainage, the people of these districts should do what is done in Rungpore, Burmah, and other places subject to the same causes of disease,—sleep on raised beds or platforms of bamboo, or build houses of bamboo well raised from the ground. At present the people do nothing, and make no attempt to help themselves, and appear to believe that it is the duty of Government to undertake house-drainage and the construction of sleeping platforms in all the houses of many of the largest villages of Bengal. If such a duty were really a proper function of Government, it could only be carried out by imposing upon the province a large and heavy taxation. If the villagers will help themselves, they may make their villages dry, so far as this is possible in Bengal, at a very slight expense; and at all events they can make their houses very much drier than they are. Where fevers are caused by local obstructions to drainage, the Lieutenant-Governor has indicated in a recent circular what remedies are open to the people in the provisions of the Embankment Act.

Bowel complaints are debited with 58,701 deaths, or '97 per mille of the population. They were naturally most frequent in Orissa among

the ill-fed, ill-clad pilgrims.

The deaths by injury in 1876 numbered 40,151, being just six times the number that occurred in the previous year. This abnormal increase was due to the loss of life caused by the cyclone and stormwave in Backergunge, Noakholly, and Chittagong, the recorded number of deaths in that calamity being 34,173—a figure which, large as it is, is far within the early estimates of the extent of this calamity.

Shortly before his departure from Bengal Sir Richard Temple issued orders appointing a committee to inquire Inquiry into the obstruc-tions to drainage in the districts around Calcutta. into the obstructions to drainage in the districts around Calcutta, with the view chiefly of testing by local inquiry the theory advanced by Rajah Digumbur Mitter regarding the causes of the severe fever which had for some years prevailed in this province. The Rajah maintained that by the construction of roads and embankments the natural drainage of the country had been obstructed, and that this was the sole cause of the fever. But it had been demonstrated again and again that the fever had prevailed in villages and in parts of the country with which roads and railways could have had no possible concern. On the other hand it was believed that this theory was right in some degree, and that artificial obstructions had in many cases occasioned, and in others aggravated, the outbreak of fever. It was the original intention of Government that the function of the committee should be to inquire whether in certain specified villages the theory of Rajah Digumbur Mitter held good absolutely, as he maintained it did.

The committee were accordingly instructed to proceed to examine Seebpore. Bally, and Connagurh, the places mentioned in the Rajah's memorandum, and to inquire carefully into the condition and sanitary

history of these villages.

The report of the committee left matters exactly in the position where they were. The inquiry showed that the artificial obstructions to which the Rajah referred, such as the filling up of the Chowdhry's Gurh in Seebpore, the construction of metalled and kutcha roads in Bally and Connagurh, &c., had little connection with the outbreak of fever in those localities. On the other hand the committee could not dispute the position that the saturation of the subsoil in the deltaic districts of Bengal was one chief cause of fever, or that this saturation might have been aggravated of late years by both natural and artificial changes.

Even were the measures which Government ought to adopt clear and indisputable, the financial condition of the province prevents it from undertaking anything like a general system of district drainage at the cost of the public revenues. The attention of the district officers and municipalities has, however, been invited to the provisions of the Embankment Act and of Act VI (B.C.) of 1873, so far as these furnish a means of improving the drainage of towns and village sites, and they have been directed to devote special attention to this branch of conservancy. The Public Works Department has also been warned to see that in all projects for roads careful attention is paid to the question of drainage, and that wherever existing roads and works injuriously affect the outfall such measures as are practicable are taken to remedy the defect.

Emigration.

In colonial as in inland emigration the operations of the past year show a remarkable falling off compared with EMIGRATION TO THE the results of previous years. The number of emigrants despatched to the colonies was 24,569 in 1873-74, 20,230 in 1874-75, 9,251 in 1875-76, and only 7,734 in 1876-77. The stimulus experienced in the two former years was undoubtedly owing to the scarcity, which was to some extent felt in all the districts from which the great majority of the recruits for transmarine emigration are collected; but, on the other hand, the plentiful harvests of the past two years will not entirely account for the remarkable slackness in colonial emigration which has since supervened. The last annual report of the Superintendent of Emigration shows that Assam is beginning to compete successfully with the colonies in procuring labourers from Behar and the Upper Provinces. Unfortunately the statistics show that with increasing demand for labour both in this country and abroad, and competition among recruiters, the supply, though practically unlimited, is becoming less and less accessible, and that greater inducements are year by year becoming necessary to prevail on the people to leave their homes.

The decrease in the number of emigrants to the colonies is a matter for regret. It would, no doubt, be a great gain to the country if the yearly demands of the British colonies at least could be fully met. The greatly improved circumstances of the many labourers who return to their homes with considerable savings, enlarged ideas, and some education, show how great are the advantages to the Indian emigrant of a short residence in the colonies. One emigrant recently returned from a stay of twelve years in Trinidad with savings amounting to nearly Rs. 17,000, besides a quantity of valuables. During the past year no less than 254 persons again emigrated, and in addition to these 14 paid their own return passages to Demerara and eight to Trinidad. There can be little doubt that if recruiting operations were generally conducted with ordinary moderation and honesty the full number of labourers annually required for the British colonies could be procured.

The subjoined table shows the most prominent results of the year's operations compared with those of the two previous years:—

		10/4-70.	1010-10	1010-11.
Number of	emigrants required by the colonies	•••••	14,760	12,965
	admitted to the depôts	23.393	11.126	9.417
>> >>	aumored to the depois	20,230	9.251	7.734
"	despatched to the colonies	_ ,		.,
,, ,,	returned from ditto	3,534	2,674	2,931
i i	rejected or released from depôts	1.560	826	1.155
27 27	rojection or reserve area as promise			-,

			1874-75.	1875-76.	1876-77.
Percentage	•••	•••	6.6	7.41	11.84
Number absconded from depôts	• • •		1,178	660	509
Percentage	•••	•••	5	5.93	5.21
Death-rate per cent. in depôts	•••	•••	.33	·26	•41

Altogether 306 licenses were granted during the year to the emigration agents of six colonies, against 326 to Recruitment, &c. Recruitment, &c. six agencies in the previous year. In 1876-77 12 licenses were cancelled, against 21 in 1875-76. This, however, cannot be accepted as evidence of an improvement in the conduct of those employed in collecting emigrants. The nature of their business, and the very extensive area over which their operations are conducted, have rendered it impossible for the emigration agents to exercise anything like efficient local control over their recruiters. They have been compelled to employ sub-agents to look after their interests in the principal recruiting centres. The existing law contains no provision for the recognition and control of those persons; nevertheless their employment is absolutely necessary, and it is by their honesty and vigilance, rather than by the good will of the emigration agents, that the operations of the recruiters can be effectually controlled. Hitherto. unfortunately, these qualities have not been exhibited by them, and they have in many justances taken advantage of their irresponsibility under the law to countenance, if not to suggest, malpractices on the part of the recruiters. Mr. Eden has decided that, pending the amendment of the law, these sub-agents should be made amenable to control by requiring them formally to take out licenses as recruiters. At the same time Magistrates have been instructed not to enforce in their respect the section of the law which requires recruiters to wear badges.

The returns for the past year show that the action of the local sub-agents has been positively mischievous. Out of 9,755 persons received in depôt, including 338 remaining from the previous year, no less than 1,155, or 11.84 per cent., were either rejected by the medical inspector or emigration agents or released from their engagements by the Protector. The percentage of rejections and releases ranged from 4.96 in the Natal agency to 17.11 and 17.69 in those of Trinidad and Guadeloupe respectively. The increasing number of coolies released or rejected at the depôts appeared to Mr. Eden to call for the adoption of special measures against the recruiters and sub-agents concerned, and the Protector of Emigrants was accordingly desired to note carefully in future the name of the recruiter and sub-agent through whose hands each labourer who absconds on the way to Calcutta or from the depôts, or who is rejected or released, has passed, in order that the licenses of all shown to have participated in the recruitment of any large number of labourers subsequently found unfit or unwilling to emigrate might be cancelled.

The total number of emigrants received in depôts actually exceeded by 1,342 the number shown by the Magistrates' reports to have been originally registered. As without a knowledge of the number originally recruited, and of the number who abscond on the way to Calcutta, it is impossible to gauge the extent to which improper recruiting is practised, it was pointed out to the Magistrates that the

law requires them, on registering emigrants, to submit to the Protector copies of the entries made by them. The attention of all district officers in Bengal has again been directed to this important matter, and other Governments have been addressed with a view to the issue of similar orders.

Of the labourers received in the depôts, 5.21 per cent. absconded. This result was attributed to the large number Depôts. (14.22 per cent.) of desertions among the coolies recruited for Mauritius. Altogether 40 deaths, or 42 per occurred among the coolies after admission to depôt. As the average duration of detention in depôt was only 29.2 days, the death-rate amounts to 52.8 per mille per annum, which is high for a class supposed to be specially selected. Dr. Grant, who held the office of Protector throughout the year, was perfectly satisfied with the cleanliness of the depôts and with all the arrangements made for the health and comfort of the emigrants. Judged by the returns, it would seem that the operations of the Natal agency were most satisfactorily conducted. That depôt showed by far the lowest percentage of rejections and releases and of desertions, and no deaths occurred among the 806 emigrants admitted to it. Emigrants were detained on the average 29.2 days in the depôts, so that the provisions of the rule which requires the despatch of emigrants within one month of admission to depôt if possible were in most instances complied with. In the Mauritius agency, however, the average length of detention was 41 days.

At the beginning of the year the Mauritius, Demerara, and Guadeloupe agencies had still a number of women to despatch in order to make up the required proportion of 40 per cent. The Mauritius agency made up its deficiency in full during the year; that of the Demerara agency was reduced from 115 to 40: No surplus of women was despatched to Guadeloupe, and the deficiency remained at 192 at the close of the year.

The total number of labourers required by the several colonies,

British and foreign, during the year under review

was 12,965 statute adults. Of this only 7,138½
statute adults were despatched. The colony of

Jamaica did not require any labourers during the year. hibition on emigration to Cayenne or French Guiana, and to Surinam or Dutch Guiana, continued in force. Trinidad was the only colony which succeeded in obtaining the full number of emigrants required. To Demerara and Mauritius not much more than half of the number which those colonies sought to obtain was despatched. Natal could only procure 715 out of 2,730 indented for. This colony has obtained a number of labourers from Madras, but in Bengal it appears unable to compete with Mauritius and the West Indian Colonies, which are better known to the people. The latest information shows that since the Commission of 1872 submitted its report the condition of the Indian labourers in Natal has been most satisfactory. A retired Indian officer has been appointed Protector of Immigrants, and many of the labourers who have worked out their term of indenture have adopted lucrative trades in the neighbourhood of the chief towns. It is probable that as its excellent climate, comparative proximity to India, and general prosperity, are more generally known, Natal will have no difficulty in procuring the labourers it requires.

The condition of Indian subjects in Cayenne and Guadeloupe is a matter for grave concern. One of the great Condition of emigrants inducements to labourers to proceed to those in French Colonies. colonies has hitherto been the promise of a free return passage after five years of service. Recent reports, however, show that this advantage is not really enjoyed. On the 25th February 1876 there were 13,543 adult Indian immigrants in Guadeloupe, of whom a large number must have completed their term of indenture and become entitled to return passages. During the year 1875 no less than 1,200 immigrants terminated their engagements. It has been stated that all these renewed their engagements; but it is a remarkable fact that during the past five years no Bengal emigrants have returned to their homes from Guadeloupe. In Cayenne it appears that the coolies only labour 14 days in the month. There must clearly be something wrong in the system of tasks and payment for work, for no labourer works more willingly than the Indian if it is made his interest to do so. The experience of the other colonies shows that with liberal rates of wages the coolies are excellent and industrious labourers. The result of the system pursued in Cayenne is that the immigrant's first indenture for five years, or 1,560 days, cannot expire until he has passed some ten years in the colony, and that he is as poor at the end of the term as he was at the beginning. It appears, moreover, that the privilege of a free return passage is withheld after it has been earned. The British Consul reports that throughout the years 1875 and 1876 there were 238 immigrants awaiting an opportunity to return to India, yet that not one was able to leave the colony, though it is evident that the number was sufficient to fill a vessel if one had been chartered for their use. There were at the close of the year nearly 4,000 Indian labourers in Cayenne, and it is feared that the condition of all is far from satisfactory.

The death-rate on board those vessels whose arrival in the colonies has been reported was not high, averaging only 1.38 per cent. The highest mortality, 2.75 per cent., occurred among the emigrants despatched by the Jorawur; more than half the deaths in that instance were caused hy measles and their sequels. The Lieutenant-Governor inquired into the case, but it did not appear that any blame attached to the medical inspector under whose superintendence the emigrants embarked.

Altogether 2,931 emigrants returned from the colonies during the year. The average savings of those from Trinidad amounted to Rs. 379-5-6, and the general average was Rs. 178-0-1. In no instance was the death-rate on board the return vessels exceptionally high, though of course many of the passengers were invalids.

The number of labourers and dependents despatched to the tea districts during the year was 24,317, against 29,314 in the previous year and 21,690 in 1874-75. Of the above number 18,239 proceeded to Assam, and the remainder (6,078) to Cachar and Sylhet.

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Nineteen contractors took out licenses during the year. Of these one died, and two were punished, for irregularities on the part of their subordinates and want of care in the conduct of their business, by the cancellation of their licenses. At the end of the year there remained sixteen contractors at work, against eleven at the same period in the preceding year. Eight hundred and forty-two recruiters were licensed during the year, against 766 in 1875-76. The licenses of 37 of the former were cancelled, while 43 recruiters' licenses were cancelled in the previous year.

The total number of labourers and their dependents registered during the year was 26,581, against 33,175 in 1875-76. Of these 3,785 were recruited by garden sirdars and escorted by them to Assam vid Dhubri, against 2,516 in the previous year. Of 22,796 registered for transmission through Calcutta 4,944 were conducted to their destination by garden sirdars without resort to depôts. Of the 17,852 who were registered for despatch through depôts 13,539 were collected by recruiters and 4,313 by garden sirdars. Of these 70 (of whom 63 were produced by recruiters and 7 by sirdars) declined to emigrate after registration and were left behind, and 330 in all, or 2.24 per cent. of the recruiters' and 0.60 per cent of the sirdars' labourers, absconded on the way to Calcutta. The number of labourers who actually arrived in depôt was 17,434, of whom 13,169 were of the first class and 4,265 of the second. The medical inspector finally rejected 515, or 3.60 per cent., of the former, and 141, or 2.72 per cent., of the latter. No less than 701 of the recruiters' labourers obtained their release from the Superintendent of Emigration as unwilling to emigrate, and 72, or 1.39

These results are unsatisfactory, and show that concurrently with a considerable decrease in the number of labourers recruited and despatched there has been a large increase in dishonest recruitment and not a little laxity in the local medical inspections. From the following table it would seem that abuse and neglect of the provisions of the law are on the increase:—

per cent., of those collected by garden sirdars were similarly discharged. Of the former class 1,053, or 7.36 per cent., and of the latter 169, or

3.26 per cent., absconded from the depôts.

			1875-76.	1876-77.
Number registered after me	dical in	spection		
for Calcutta depôts	•••		22,878	17,852
Absconded	•••		5.12	8.59
Unwilling to proceed	•••	•••	1.26	4.34
Rejected by the medical ins	spector a	t Calcutta	2.14	3.36

The large and increasing percentage of rejections at Calcutta shows very clearly that the civil surgeons of the recruiting districts do not conduct their examinations with sufficient care. Instructions have been issued with a view to the Government being informed in future of the districts in which rejected labourers were originally passed by medical officers. The number of labourers who either absconded on the way to Calcutta or from the depôts, or declared themselves before the Superintendent unwilling to proceed, was also very great, and gave evidence of improper practices in the process of recruiting. A record of the measures taken in consequence will best find place in the report for 1877.

Altogether 20,724 emigrants embarked at Goalundo, against 26,884 in 1875-76. This includes 3,803 sirdars' Embarkation at, and coolies who did not resort to depôts either at passage from, Goalundo. Calcutta or at Goalundo, and 1,101 of the same class who here first presented themselves and were accordingly placed under observation for four days. Of the total number embarked 5,935 were alleged to be dhangurs, 5,250 were Bengalis, 4,700 Beharis, and 1,036 natives of other parts of India, including a number of persons from the distressed districts of Madras. The Beharis formed 27 per cent. of the total number of emigrants, against 19 per cent. in 1875-76; and there were many families amongst them. This increase in the number of Behari emigrants to Assam is synchronous with a decrease in colonial emigration, in which this class of labourers has generally taken the chief part. The death-rate at Goalundo was 15 per cent. among recruiters' labourers and '13 per cent. among sirdars' labourers from Calcutta depôts. The death-rate among the last-mentioned class was 1.38 per cent. in 1875-76. Among the sirdars' emigrants who had not visited the Calcutta depôts the mortality was 1.31 per cent. should be remarked, however, that these emigrants were detained on the average four days and nine hours, while the average detention of the other two classes was only 23 and 25 hours respectively. class of emigrants was chiefly composed of dhangurs. The mortality among the Beharis was only '02 per cent., among the Bengalis it was .09, while among the dhangurs it was .55.

With a view to obviate complaints of the detention of steamers at Goalundo for the embarkation of emigrants proceeding to the labour districts of Assam, &c., and to allow the officers of the Emigration Department sufficient time to make the necessary arrangements for the despatch of emigrants from Calcutta to Goalundo and for their embarkation at that place, it was considered necessary to fix a period after the receipt of notice of arrival of steamers at Goalundo within which the arrangements for embarkation should be completed. No formal rule was laid down, but it was directed that the Emigration Department should be allowed a period of 36 hours after the receipt of notice of arrival of steamers at Goalundo in the cold weather, and 24 hours in the hot weather, within which the emigrants should be despatched from Calcutta and embarked on board the steamers by which they were to proceed. It was provided, however, that if notice of arrival of a steamer was given after 3 P.M. the interval allowed should be held to commence from the morning of the succeeding day. The above arrangement was accepted by the Indian General Steam Navigation Company, the owners of the steamers plying on the Assam line, and was also concurred in by the Chief Commissioner of Assam. The Superintendent of Emigration, Calcutta, was requested to instruct the Embarkation Agent at Goalundo to survey the steamers immediately on receipt of notice of their arrival, and telegraph to him the number of emigrants to be despatched from Calcutta. It was added that in no case, with proper arrangements, should the steamers be detained beyond the period fixed, and that should any delay occur on any occasion in the embarkation of emigrants the Superintendent should report the matter to Government, with full explanation of the cause of such delay.

The river passage from Goalundo was somewhat healthier in 1876-77 than in the previous year, the mortality from all causes being 1.46, against 1.70 per cent. It is noticed that 70.7 per cent. of the trips were free from cholera, against 74.6 per cent. in 1875-76. Nevertheless the number of deaths from cholera (146 out of 14,646 labourers) was considerable.

The statistics of emigration through Dhubri are given below.

The death-rate on the river passage from Dhubri was only .89, against 1.44 among the Goalundo coolies. It is difficult to establish an exact comparison, but the general drift of the evidence supplied is to show that emigrants marched by land to the Upper Brahmaputra and there embarked are less subject to disease than those who pass by rail through the Gangetic Valley and ascend the Brahmaputra from Goalundo.

Originally registered	to proceed	through D	hub r i	•••	3,785
Died on the road to	Dhubri		•••		112
Absconded ditto	ditto	•••	•••		34
Left behind		•••	•••		15
Born on the journey	•••	,	•••	•••	3
Died at Dhubri		•••	•••		16
Rejected ,,		•••	•••		1
Absconded ,,	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	1
Detained ,,	•••	•••	•••	•••	16
Total number embar	ked from D		•••	•••	8,593
Died on the passage			•••	•••	32
Total landed	•		• •		3,561
Tana samana	•••	• • •	•••	***	-,50-

Medical Belief.

There was a slight falling off during the past year in the number of patients treated at the different medical institutions.

Calcutta medical institutions of Calcutta and its suburbs. The number, however, was still much greater than that attained in any year before 1875. The following table shows the extent to which the public resorted to the different hospitals and dispensaries during the past three years:—

		1874.			1875.	İ		1876.	
	In-door.	Out-door.	Total.	In-door.	Out-door.	Total.	In-door.	Out-door.	Total.
1. Medical College	4,349	45,199	49,548	4,456	45,374	49,830	4,352	44,679	49,031
Hospital. 2. General Hospital 3. Mayo and Chandney Hospitals and Dis-	2,826 1,004	1,107 155,611	8,983 156,615	3,234 2,006	9,544 191,759	12,778 193,765	3,999 2,029	16,293 187,661	20,2 92 189,600
pensaries. 4. Campbell Hospital 5. Municipal Police	7,558 2,341	::: ::	7,558 2,341	7,782 2,880	:::::	7,782 2,880	6,640 2,261		6,640 2,261
Hospital. Total Calcutta Hospitals	18,078	201,917	219,995	20,358	246,677	267,035	19,281	248,633	267,914
6. North Suburban	711		711	625		625	635		635
Hospital. 7. Sumbhoo Nath Pundit Dispensary.		9,608	9,608		9,907	9,907	•••••	6,475	6,475
8. Alipore Dispensary 9. Arratoon Apoar Dis-	130	9,092 8,858	6,222 8,858	119	5,968 9,539	6,087 9,539	110	4,495 9,559	4,605 9,559
10. Howrah General	2,002	15,631	17,633	2,245	18,024	20,269	2,340	18,498	20,828
Hospital. Total Suburban Hospitals	2,843	40,189	43,032	2,989	43,438	46,427	3,085	39,017	42,102
GRAND TOTAL	20,921	242,106	263,027	23,347	290,115	313,462	22,366	287,650	310,016

The following statement shows the race and sex of all the persons treated:—

	BAC	E.			Males.	Females.	Children.	Total.
Europeans Eurasians Mahomedans Hindoos Other castes	•••		•••		6,415 11,044 60,112 106,168 3,465	1,414 7,741 14,252 22,750 2,919	1,351 15,343 28,345 23,014 4,763	9,180 34,128 102,709 152,838 11,167
		7	otal	•••	187,204	49,076	73,736	310,016

It appears from this statement that 60.38 per cent. of the total number treated were males, 15.83 per cent. females, and 23.78 per cent. children. The low proportion of females to males among Hindoo

and Mahomedan patients is explained by the relative smallness of the female population which the census returns brought to light, and of course to a large extent by the social customs of these races. It is, no doubt, less agreeable to the women of all classes and sects to seek relief at a public dispensary than it is to men.

There was some increase in the number of in-door patients treated for enteric fever, but the disease was of a com-Prevalent diseases. paratively mild type. Half the sufferers treated were Europeans, and 14 out of the 22 native patients were constables. No less than 11 of these 14 cases ended fatally. It does not, however, appear that this result was due to specially defective sanitary arrangements in the police hospital or the thanas. There were 136 cases of cholera in the shipping in 1876, against 110 in 1875. Of 108 cases during the past year of which the locality was specified, no less than 71 came from the moorings off Prinsep's Ghat and the Esplanade, and from Fort Point. A committee met during the past cold season to discuss the means by which the Fort drains can be connected with the municipal sewers. The scheme submitted has met with Mr. Eden's approval, and he has asked the Government of India to have this important work carried out as soon as possible.

In all 669 important surgical operations were performed, with only 74 deaths. The operations on the eye were specially successful, only one out of 223 ending fatally. Out of 40 deaths which followed operations at the Medical College Hospital only two can be attributed to hospitalism. This is a great improvement on previous years, when this affection was so prevalent as to suggest a radical defect in the

construction of the hospital building.

The appended table shows the health of the town and suburbs during the past nine years, as exhibited in the hospital returns:—

,	Aı	L DISEASE	18.	C	HOLERA.		ex-	deaths by the ty.	mille of n.
Years.	Treated.	Died.	Died per mille.	Treated.	Died.	Died per mille.	Death-rate, ex cluding cholera.	Number of der registered by municipality.	Rate per mi population.
1868 1869 1870 1871 1872 1873 1874 1875 1876	16,996 18,035 15,816 17,325 20,805 18,896 20,331 22,806 *21,832	3,386 3,043 2,250 2,288 2,761 2,706 8,197 3,815 3,228	199 169 142 132 132 143 167 167	1,224 1,144 605 255 448 402 686 787 740	563 558 258 112 217 264 339 405	461 487 426 439 481 586 509 515	179 147 131 127 125 182 145 154	13,736 12,795 10,462 10,299 11,923 11,558 12,641 15,060 12,964	32 20·8 24·4 24·4 27·8 26·9 29·4 35 30·2

* Excluding 534 patients in the Eye Infirmary.

The death-rate per thousand among those treated was 147 including cholera cases, and 134 excluding them. From this table it may be gathered that the public health was exceptionally good in the years 1870 and 1871 in respect both of the amount of sickness and of the virulence of disease, and especially of cholera; and that disease was more successfully treated in the hospitals during the past year than in either of its immediate predecessors.

The total amount disbursed on account of these institutions during the year was Rs. 5,07,473, against Rs. 4,88,835 in 1875. Of this increase the General Hospital was responsible for Rs. 33,223. A part of this sum was represented by Rs. 18,768 for medicines and books supplied by Government. There was no corresponding entry in the accounts for 1875. The charges of the Mayo Hospital for 1876 amounted to Rs. 59,175, exceeding those for 1875 by Rs. 8,414. In the report for 1874 the Surgeon-General estimated the permanent annual expenditure, exclusive of repairs, at Rs. 48,000. That this estimate was not unduly low was shown by the results of 1875, when, excluding expenditure on repairs, the gross disbursements were only Rs. 47,349. After deducting the charge on account of repairs, however, the expenditure for the past year was found to have been Rs. 6,861 over the estimate of 1874. The Campbell Hospital showed a decrease in the gross charges from Rs. 78,793 to Rs. 75,241. The number of persons treated—all in-door patients—was 6,640, against 7,782 in the previous year. Although the number of patients was so much smaller, there was actually an increase in the amount expended on bazar medicines and on wine and spirits, and a large increase in the wages of servants; while the decrease in the cost of dieting the sick does not at all correspond with the falling off in the number of patients. The Lieutenant-Governor has found it necessary to appoint a committee to report on the expenditure of this hospital. Sumbhoo Nath Pundit Dispensary is the only institution which showed money invested during the year out of surplus income. The financial management of the Howrah Hospital was successful. Though there was an increase in the number of sick, the charges for dieting, for medical comforts, and for "miscellaneous charges," showed a decrease.

Of the 3,818 in-door patients treated in this hospital 1,795 were Christians and 2,023 were natives. The death-rate Medical College Hoswas 13.61 per cent.,—7.18 for Christians and 19.32 for natives. Exclusive of moribund cases, however, the mortality was only 10.35 per cent. of the total number treated. The death-rate among Christians was higher than in any of the preceding five years. maximum death-rate of that period was 6.18 in 1872. The very satisfactory decrease in hospitalism has already been noticed. Deaths from this cause were only 5 per cent. of the number operated on in 1876, against 25.80 per cent. in 1875 and 31.06 per cent., the average of the six preceding years. The gradual falling off in the attendance at the out-door dispensaries of this hospital, which has been noticed for some years, is apparently attributable in some measure to the want of accommodation. There was a satisfactory increase in the number of minor surgical operations performed, as well as in the attendance at the ophthalmic dispensary.

The in-door patients admitted during the year numbered 3,805, including 409 natives. The death-rate of the Christians was 4.48, and that of the natives 13.96 per cent. Nearly one-third of the deaths among the former class resulted from cholera, 51 out of 101 cases treated ending fatally. It appears that 15 of these persons were moribund when they reached hospital. No less than 91 of these cases came from the shipping. Government has recently sanctioned the addition of an operating theatre to the surgical ward and a lying-in-room to the women's and children's wards.

The admissions to this hospital were 1,147 less in 1876 than in 1875. The death-rate, though still remarkably high, showed a decrease from 280 per mills in 1875 to 250. Exclusive of moribund cases, the mortality was 224 for each thousand treated. The statement of the prevalent diseases showed that more than three-fourths of the total mortality resulted from ailments chiefly occasioned by malarious poisoning and exposure aggravated by poverty. The monthly cost per patient rose from Rs. 16-13 in 1875 to Rs. 17-2-10 in 1876. The excessive expenditure in this hospital has already been adverted to, and has formed the subject of inquiry by a special committee.

These hospitals, with their affiliated dispensaries, continue to afford medical aid to the vast bulk of native patients.

Mayo and Chandney Hospitals.

In all 189,690 persons received treatment at them during the year. The decrease of 4,075 on the returns for 1875 was entirely due to a falling off in the attendance of out-door patients at the dispensaries and at the Chandney Hospital. The returns of the out-door patients treated at the Mayo Hospital itself showed an increase of 2,079; but those of Park Street and Chitpore Dispensaries exhibited a falling off of 1,797 and 3,561 respectively. The mortality at these institutions was 127 per mille in 1876, against 117 in 1875.

The past year saw an increase among all classes of patients,—
in-door as well as out-door, European as well as
native. The utmost possible use was made of
available accommodation, and at times the verandahs were used as wards.
The mortality among the European and native patients was widely
divergent, being only 34 per mille among the former and no less than 218
per mille among the latter. The death-rate was particularly high among
native females,—275 among Mussulmans and 286 among Hindoos. There
was a slight decrease in the number of cases of cholera treated; but
the disease was of a specially virulent character among the native
patients, producing a death-rate of 564 per mille, against 254 in the
previous year. Phthisis contributed the high death-rate of 555 per
mille. Remittent fever was also of a severe type.

The Superintendent of the Police Hospital noticed the state of debility to which many of the up-country constables reduce themselves by their parsimonious habits, and the attention of the Commissioner of Police was drawn to the matter. The death-rate in the Alipore Dispensary showed a satisfactory decrease, from 319 to 136 per mille.

Two hundred and seven charitable hospitals and dispensaries were open on the 1st of January 1876. During the year 23 new dispensaries were established,—two under class III, grade 2, nineteen under class III, grade 3, and one under rule VII—, one was re-opened and one was abolished; so that 230 dispensaries remained open at the close of the year. Of these 151 were under the new rules, viz. 15 under class I, 12 under class II, 112 under class III, and 12 under rule VII; and 79 were under the old rules. Of the 34 temporary dispensaries which were open on 1st January 1876 in the districts

of Burdwan, Midnapore, and Beerbhoom, nine were made permanent.

The remaining 25 were closed during the year.

The number of hospitals which received in-door patients was 146, or 11 in excess of the number shown in 1875, and they formed 65 17 per cent. of the (224) institutions from which returns were received, against 68 18 in 1875.

Attendance.

Patients Treated in Dispensaries.

Years.	In-patients treated.	Out- patients treated.	atients Total.			
1871	17,892	405,528	423,420	15:41		
1872	18,118	439,177	457,295	16.07		
1873	20,240	598,470	618,710	16.22		
1874	23,842	636,289	660,131	16.84		
1875	22,009	698,730	720,739	16.89		
1876	23,012	809,275	832,287	16.81		

The table in the margin shows the recorded attendance of patients during the past year and in the preceding five years. The increase in the number of ${f treated}$ patients during. 1876, particularly in the number of out-patients, was principally due to the inclusion of the statistics of a larger number of dispensaries in the returns for the year.

Of the total number of patients treated in 1876, 61:33 per cent. Proportion of males, fe. were adult males, 20:83 per cent. adult females, males, and children. and 17:83 per cent. children under twelve years of age, against 64:16 per cent. of adult males, 18:69 per cent. of adult females, and 17:14 per cent. of children under 10 years of age in the preceding year. There was a slight decrease in the proportion of adult males and children amongst the in-door patients, while there was a slight increase in the proportion of adult females. Amongst the outdoor patients the decrease in the proportion of adult males was more marked, and was probably due to a generally more healthy season and to the decline of the epidemic fever in the Burdwan Division. The proportion of female adults who attended as out-patients increased by 2 per cent., while there was a slight increase in the attendance of children.

The proportion of those cured and relieved was somewhat less than in 1875. The general death-rate in 1876, 16.81 per cent. of the number treated, was a little lower than in the previous year. In the Presidency and Dacca circles there was a slight increase in the mortality, and in the Dinapore circle a slight decrease. The death-rate was highest in the Presidency and lowest in the Dinapore circle.

Amongst the in-door patients injuries, fevers, and their sequelæ (such as general dropsy, anæmia, spleen diseases, and debility), bowel complaints, cholera, ulcers, syphilis, &c., were the principal causes of admission; amongst the out-door patients fevers and their sequelæ, goitre, rheumatism, ulcers, parasitic skin diseases, bowel complaints, &c., constituted the diseases from which a large portion were found to suffer.

The following diseases, in order of frequency, were the most fatal,

Principal causes of viz. cholera, dysentery, tetanus, pneumonia, phthimortality.

sis, diarrhœa, dropsy, small-pox, &c.; while dysentery, cholera, diarrhœa, fevers, dropsy, &c., in order of frequency, contri-

buted the highest proportion of the total mortality. These results generally accord with the statistics of 1875; but cholera was of a more fatal type, and caused a considerably greater proportion of the total mortality in 1876 than in 1875. The same may be said of pneumonia.

During the past year 2,400 major and more important surgical operations, and 37,929 minor ones, were performed Surgical operations. in the charitable hospitals and dispensaries in the interior, against 2,321 and 34,118 in 1875. Of the former number 14.2 per cent. were performed by Superintendents and 85.7 per cent. by the medical subordinates. Eighty-three per cent. of the patients were cured, 5 per cent. were relieved, 6 per cent. were discharged otherwise, 3 per cent. died, and 3 per cent. were remaining at the end of the year. No less than 233 important operations were performed on the eye and its appendages, inclusive of 181 operations (mostly extraction of the lens) for cataract. Sixty-nine per cent.of the total operations on the eye and its appendages were successful, while 62 per cent. of the patients operated on for cataract were cured—a more favourable result than that attained in 1875. Among the major operations there were four cases of amputation at the shoulder-joint, which all terminated fatally; 14 cases of amputation of the thigh, with a deathrate of 29 per cent.; 15 cases of amputation of the leg, with a mortality of 7 per cent.; 147 cases of lithotomy, with a death-rate of 12 per cent.; and 11 cases of herniotomy, with 27 per cent. of deaths.

The total income obtained in 1876 was Rs. 4,40,631-11-2, and the expenditure Rs. 4,38,885-7-5, leaving a surplus of Rs. 1,746-3-9, against Rs. 14,923-4-11 in the previous year. The average income of each dispensary was Rs. 1,967-1-8, against Rs. 2,216-15-6 and Rs. 2,051 in 1875 and 1874 respectively; and the average expenditure was Rs. 1,886-5-8, against Rs. 2,110 12-7 in 1875 and Rs. 1,985 in 1874.

The total income of all charitable dispensaries in the interior for 1876, exclusive of the floating balance and cost of medicines and forms which were supplied by Government, as well as the proportion of income derived from various sources, is shown, in comparison with the five preceding years, in the following statement:—

				PERCE		EIVED PROM-	DTAL INCOME OF INCOME D FROM—						
	YEARS. Total income.		Govern- ment.			European subscrip- tions.	Native subscrip- tions.						
1871 1872 1873 1874 1875			 Rs. 8,08,773 2,91,601 8,10,886 8,36,197 8,74,902 8,77,017	Rs. 48'71 38'61 34'31 35'83 32'60 32'50	Ra. (1) 16 15 (2) 17 4 (3) 19 69 (4) 19 93 (5) 27 82 (6) 22 91	Rs. 5:44 7:09 6:23 4:92 4:64 5:86	Rs. 18*70 7*47 7*93 7*09 6*74 6*66	Rs. 20°94 29°43 31°84 32°22 28°19 32°06					

1) 407 from municipalities and town committees, and 1808 from all other local sources.
2) 597 ditto ditto and 1843 ditto ditto.
4) 677 ditto ditto and 1816 ditto ditto.
5) 722 ditto ditto and 2058 ditto ditto.
6) 827 ditto ditto and 2058 ditto ditto.

The total income of the past year exceeded that of 1875 by Rs. 2,115, and the average income of the five years preceding 1876 by Rs. 52,546. The proportions of income contributed by Government and local funds during 1876 were slightly less than in 1875. There was a slight increase in the proportion of income derived from invested funds, and an increase of nearly 4 per cent. in the subscriptions from natives; while there was a very trifling decrease in the subscriptions from Europeans.

The cost of medicines, books, &c., supplied by Government to the charitable dispensaries in 1876 amounted to Rs. 63,615, against Rs. 64,058 in 1875 and Rs. 61,689 in 1874. If to this is added the value of medical stores supplied to the Calcutta medical institutions, Rs. 87,433; to dispensaries in the epidemic fever districts, Rs. 4,774; and Rs. 1,619 to dispensaries (both old and new) from which no returns were received, the sum total of Rs. 1,57,441 will be obtained, which represents the full amount expended by Government on these items in connection with the provincial medical charities for the financial year 1876-77.

Obstetric cases were received into 56 of the institutions, against 64 in 1875. The total number of women confined was 188, against 180, 159, 136, 104, and 94 in 1875 and the four years immediately preceding. Of the 188 cases, 43.6 per cent. were confined prematurely, 33.5 per

Of the 188 cases, 43.6 per cent. were confined prematurely, 33.5 per cent. were cases of difficult labour, and 22.8 were natural. The hospitals and dispensaries to which the greatest number of these cases were admitted during the past year were Dacca, Moorshedabad, Hooghly,

Jaipore, Ghattal, and Berhampore.

Sir Richard Temple was of opinion that the sale of Government Government medicines should not be confined to the sick and medicines in the mofussil. indigent poor only, and that every encouragement should be given to charitably disposed persons to buy quinine from the Government stores for free distribution to the poor. With this object it was ruled that planters or other employers of labourers should be allowed to purchase the drug from Government stores. It was also decided that quinine should be sold in small quantities, not exceeding one drachm, to persons requiring it for their own use and that of their families, provided they were too poor to procure them from the druggists. The further restriction placed on the sale of Government quinine was that it should not be sold to those who intend to sell it again, or to those who practise medicine for use by their patients, and that it should be a condition of sale in the case of those who buy an ounce or more that it will be used for free distribution to the poor only. It was also added that officers should use a discretion in selling more than one ounce to one person in one month with special reference to the quantity of the drug they may have for sale and the other demands likely to be made for it. A set of rules giving effect to the measures above noted was drawn up by the Surgeon-General and circulated, under orders of this Government, for the information and guidance of all Divisional Commissioners, District Magistrates, and Civil Surgeons in the mofussil. These rules came into operation from the 1st April 1876.

From the following table it will be seen that the total value of Government medicines sold in the mofussil during the year amounted to Rs. 6,539-6-2½:—

										Half-year 30th Sept 1876	em	ding	Half-year 31st Marc	en h 1	ding 877.
Quinine Darieeling on	inine		•••	•••						Rs. 2,012	0	P. 7	Rs. 4,871 57	A. 14	P. 91 10
Darjeeling qu' Chiretta		•••	•••	•••	•••	•••	•••	•••	•••	<u></u>	14	0	l ő	8	ŏ
Jalap	•••	•••	•••	•••		•••	•••	•••	•••		15		l ŏ	4	Ŏ
Osstor-oil	•••	•••	•••	•••	•••		•••	•••		54	5	0	80		9
Cholera pills	•••	•••	•••	***	•••	•••	•••	•••	•••	7	8	0	0	10	0
							7	otal	•••	2,078	5	10	4,461	1	41

The total value of the medicines sold during the half-year ending 31st March last amounted to Rs. 4,461-1-4½, or Rs. 2,382-11-6½ in excess of the sales effected during the previous half-year. The increase is chiefly attributable to the large sales of quinine. During the second half-year 61tb 40z. 10dr. and 56gr. of the drug were sold, against 28tb 10z. 2dr. and 45gr. in the previous half-year. There was thus an increase of Rs. 2,359-14-9½ on the amount realized during the preceding half-year. Increased sales of quinine took place in the 24-Pergunnahs, Burdwan, and especially in Rungpore.

The Darjeeling quinine was first offered to the public for sale during the second half-year, but the amount realized was only Rs. 57-9-10. There was a marked decrease in the sale of the other medicines, such as chiretta, jalap, castor-oil, and cholera pills, in the

second half-year.

In April 1874 the Government of India forwarded copies of report on the treatment of leprosy with gurjun oil by Treatment of leprosy Dr. Dougall, Senior Medical Officer of Port with gurjun oil. Blair, in view to his mode of treatment being tried in Leper Asylums. In August 1874 attention was again drawn to the subject, and the co-operation of local Governments was invited towards the extension of the use of gurjun oil as a cure for leprosy through the medical agencies at their disposal. The medicine was tried in the Leper Asylum, Calcutta, in the Medical College Hospital, the Sealdah Hospital, and in some of the hospitals in the mofussil. The reports of the results of treatment showed that no radical cure had been effected in any case. It was, however, thought that the patients might have been under treatment for too short a period to have derived any complete or permanent benefit, for though no radical cure had been effected it was evident that in many cases much relief was afforded by the use of the oil; and it was accordingly considered advisable to direct the continuance of the experiment of treating leprosy with this oil for another year. But further experiments showed similar results, and as the use of the oil was not attended with any permanent improvement the Lieutenant-Governor decided that it was unnecessary to pursue the inquiry further. The subject was not noticed in the last year's Administration Report, as the correspondence was not then complete.

Her Majesty's Secretary of State for India requested that a collection of indigenous drugs for the three presidencies for transmission to England for the Museum at Netley. The preparation of the collection for Bengal was entrusted to Assistant Surgeon Rai Kanai Lall Dey, Bahadoor. The Presidency General Hospital, Medical College, Calcutta, Campbell Medical School, Sealdah, Dacca Medical School, Temple School of Medicine, Patna, have also been supplied by Assistant Surgeon Rai Kanai Lall Dey with a complete collection of indigenous drugs, each collection comprising 251 specimens of drugs. The thanks of Government have been communicated to the Rai Bahadoor for the valuable services rendered by him in this matter. The cost of the entire six collections was only Rs. 950.

The number of Lunatic Asylums in Bengal was increased during

LUNATIC ASYLUMS.

New 'Asylum at Haza-

reebagh.
Principles of admission into Asylums.

the year by the opening of the Hazareebagh Asylum on the 26th May. Up to this time complaints had been constantly made of the overcrowded condition of the other Asylums, and Sir Richard Temple took advantage of prisoners from the district to the central jail to

the removal of the prisoners from the district to the central jail to provide accommodation for about 250 lunatics. In according sanction to the establishment of the new Asylum, the Government of India asked that due attention might be paid to the principles which should govern the reception of lunatics for maintenance and treatment at the public cost. There was reason to believe that these principles had been more or less lost sight of, and that a large number of persons had been received into Asylums whose friends were perfectly well able to give them support and the requisite care, or whose condition was the temporary result of habits which rendered them unfitting objects for gratuitous medical treatment in public institutions. The attention of the district officers was prominently drawn to the subject, and instructions were issued which have had the effect of considerably reducing the number of The principle which has now taken the place of more or less indiscriminate admission is that persons suffering from the temporary results of sickness, intemperance, or debauchery, and those whom their friends ought to support, should be excluded from Asylums, and that, in addition to criminal lunatics, those only should be received who are absolutely dangerous, or who, having no friends or resources, may be in the acute stage, in which there is most hope of recovery from medical treatment. Inquiries were also instituted to ascertain to what extent lunatics had been received in Asylums who would on this principle have been excluded. Some lunatics were made over to their friends during the year; several have been similarly dealt with since the beginning of the current year, and inquiries are still in progress regarding others.

The number in confinement on the last day of the past year was 1,131, against 1,147 on 1st January 1876 and 746 on 1st January 1870. As has already been observed, several releases have since taken place.

The total number of admissions was 329, and of re-admissions 37, against 384 and 34 in the previous year.

The following table exhibits the capacity of each of the native Lunatic Asylums, allowing 50 superficial feet to each patient, and the number of lunatics confined in each on the last day of the year:—

	٠	M	ALBS.	FE	MALES.	T	DTAL.
		Capacity.	Number on 81st Decem- ber.	Capacity.	Number on 31st Decem- ber.	Capacity.	Number on 81st Decem- ber.
Dullunda Dacca	•••	246 127	164 168	47	65	293	229
Patna	•••	190	149	50 70	84 60	177 260	202 209
Cuttack		82	41	ii	5	43	46
Moydapore	•••	58	88	10	12	68	50
Berhampore	•••	175	118	55	59	230	172
Hazareebagh	•••	852	223	40		392	223
Grand Total	•••	1,180	896	283	235	1,463	1,131

With the completion of the new ward under construction in Dacca, the capacity of that Asylum will be raised from 177 to 217. There was some overcrowding of females in Dullunda, Moydapore, and Berhampore, and of males in Dacca and Patna. It has been pointed out that this need not have occurred, and that it can easily be obviated in future. The Lieutenant-Governor has recently directed the closing of Moydapore, a small and unhealthy Asylum, which is quite close to Berhampore.

The number of criminal lunatics in Asylums was 232 at the beginning and 269 at the close of the year. The admissions and re-admissions numbered 85 and 6 respectively, while 31 were discharged and 23 died. Of the total number 29 have recovered their reason, but are detained under the orders of Government. Mr. Eden has at present under consideration the question of the place in which these persons should be confined.

Among the causes of insanity excess in ganja accounted for 30.66 per cent., and excess in spirituous liquors Causes of insanity .-4.16 per cent., of the cases treated during the Different types.—Cures. year. Grief was assigned as the predisposing cause in 5.55 per cent. of the cases. Altogether 45.73 per cent. were attributed to the operation of physical, and 7.93 per cent. to that of moral causes, while in 46.33 per cent. the cause was unknown. The various types of insanity prevailed in the following proportions: chronic mania 38.86, chronic dementia 24.25, acute mania 20.42, melancholia 9.05, acute dementia 4.36, idiocy .79, and imbecility and amentia ·39 per cent. The recoveries were 21.03 per cent. of the cases in acute mania, 15·15 in acute dementia, 7·31 in chronic mania, 1·45 in melancholia, and 1.08 in chronic dementia. There were no recoveries from idiocy or amentia. The proportion of complete cures was 10.61 per cent. of average strength, 8:58 per cent. of cases treated, and 35:51 per cent. of admissions. The proportion of recoveries, partial and total, was 17.14 per cent. of average strength, 13.86 per cent of the total treated, and 57.36 per cent. of admissions. These results were much less favourable than those of the previous year, which gave 28.23, 21.31, and 76.07

per cent. respectively, and were also considerably below the average of

the preceding quinquennial period.

There were 1.152 admissions into hospital, or 94 per cent. of average daily strength, against a proportion of Health of patients. 102.4 per cent. in 1875. The average daily number of sick was 8.02 per cent. of mean strength, against 7.48 in the previous year. The admissions into hospital were exceptionally numerous in Dacca and Moydapore, where they numbered 250 and 230 per cent. of males and 103 and 235 per cent. of females respectively. In Dacca the daily average proportion of sick to mean strength was 17.49 per cent, of males and 12.54 per cent, of females; in Patna it was 9.42 and 7.46 respectively; and in Hazareebagh, where only males were confined, it was 10.83. In Dullunda and Berhampore the rates were, for males 53.6 and 55.48 admissions and 3.49 and 2.47 daily average sick per cent. of mean strength, and for females 49.6 and 3.3 and 65.9 and 1.9 respectively. The average mortality in the Asylums during the year was 9.7 per cent. of mean strength. This death-rate was lower than was attained in any one of the previous ten years, and was no less than 5 per cent. below the average mortality of that period. Cuttack headed the list with 18.11 per cent., chiefly caused by diarrhoa and dysentery; Dacca and Dullunda came next, with 13 and 11.3 respectively; at Hazareebagh and Moydapore, in which the number of sick was large, the mortality was, curiously enough, below the average. Berhampore and Patna were the only Asylums which preserved a fairly low rate both of sickness and of mortality.

The following statement shows the receipts Receipts and expenditure.

and expenditure of each Asylum.

Total	Haareebagh	Berhampore	Moydapore	Cuttack	Patrus	Daoca	Dallunds	•	Abilum,	
<u>:</u>	_:_	<u>:</u>	_:	<u>:</u>	<u>:</u>	_:	<u>.:</u>			
1,224-43	204	182	53-58	60-73	226.63	206:87	290.62		Daily average strength.	-
1,18,792 15 6	10,099 13 8	14,720 3 0	4,200 3 3	5,830 10 11	19,795 5 8	22,827 2 9	41,319 8 3	Ba, A. P.	Total expenditure.	b9
2,599 10 3		12 0 0		23 80	238 9 0	329 5 6	1,997 3 9	Rs. A. P.	Realized from the friends of pationts.	eo
12/710 6 4	15 14 6	i		:	2,577 9 4	408 11 0	9,708 3 6	Rs. A. P.	Actual profit from manufacture de- partment.	•
97 0 3	49 8 1	80 14 1	78 6 3	96 0 1	87 5 6	110 5 6	142 2 10	Bs. A. P.	Average cost of each patient as per column 2.	55
92 95 95 29	49 6 10	80 13 0	78 6 3	95 10 2	74 14 8	106 12 5	101 14 4	Rs. A. P.	Average cost of each patient, deducting columns 3 and 4.	6
45 8 11	22 13 10	39 4 5	40 2 7	58 13 5	88 5 7	44 4 2	70 3 0	Bs. A. P.	Establishment.	7
39 11 6	16 4 9	8 7 1	% &	31 10 4	37 1 9	64 3 7	55 3 10	Rs. A. P.	Diet.	œ
0 2 10	0 4 9	0 1 9	0 0 8	0 29 33	0 1 9	0 4 5	0 2 7	Rs. A. P.	1	•
6 12 4	3 12 0	11- 00 00	0 14 5	2 4 7	4 15 4	5 7 3	12 8 9	Rs. A. P.	Bazar medicines.	16
4 19 9	4	4 00 02	3 12 5	3 1 6	613 1	6 2 1	± 0	Ra A P.	Clothing.	=

The daily average strength of the Hazareebagh Asylum is given as 204. This, however, is only the daily average for the seven months and six days during which the Asylum was open. The very trifling sum realized from the friends of patients did not fail to attract the attention of the Lieutenant-Governor, and inquiries have been set on foot which will, it is hoped, effect better results in this respect for the future. While the Dacca Asylum earned only Rs. 408 from manufactures, the actual profits in Patna were Rs. 2,577, and in Dullunda Rs. 9,708. No profits are shown against Cuttack, Moydapore, and Berhampore. The Superintendents, however, reported that the manufacture departments in those Asylums earned Rs. 179, Rs. 158, and Rs. 1,330 respectively during the year. The gross average cost of maintaining each patient varied most markedly. In Dullunda it was Rs. 142, in Dacca Rs. 110, in Cuttack Rs. 96, in Patna Rs. 87, in Hazareebagh at the rate of about Rs. 81, in Berhampore Rs. 80. and in Moydapore Rs. 78. The gross cost per head on account of "establishment" ranged from Rs. 70 in Dullunda and Rs. 58 in Cuttack to Rs. 39 in Berhampore and Rs. 38 in Patna. The annual average charge for "diet," which was Rs. 55 per head in Dullunda and Rs. 54 in Dacca, was only Rs. 32 in Berhampore, Rs. 31 in Cuttack, and Rs. 27 in Hazareebagh. The average charge for "contingencies" was Rs. 12-8-9 at Dullunda, or much more than double the charge at any other Asylum except Hazareebagh, where the circumstances were exceptional, the Asylum having initial charges to meet. The variation of expenditure and earnings was made the subject of a special reference to the Surgeon-General, who was requested to submit a full report on the subject.

The Bhowanipore Asylum is reserved for Europeans, Eurasians, and Armenians. The Asylum population on the first day of the year numbered 27, and 31 patients were admitted. Nine males were discharged cured, seven males and three females were "improved" and made over to their friends or the military authorities, and five men were despatched to Europe under the Shipping Act. There were four deaths, of which two resulted from organic cerebral disease. In this Asylum, as in Dullunda, the cost of maintenance is very high. Inclusive of the amount paid by the friends of lunatics, the cost of each patient averaged Rs. 1,123 per annum, or nearly Rs. 100 per mensem. After deduction of these payments, the average cost was Rs. 823. The chief item of expenditure was under the head of "establishment." The Lieutenant-Governor invited the attention of the Superintendent to the possibility of reductions in the scale of expenditure.

There was during the year a continued and steady increase in the Working of the Contagious Diseases' Act in Calclosed with 7,925; the number on the 31st cutta and its Suburbs. December 1876 was 8,241. Altogether 435 names disappeared from the list in January 1876, and the closing number of the previous year was not recovered till May. In all 913 new names were registered in 1876, against 1,204 in 1875; and after allowing for casualties and absence on leave, the net increase to the number on the books was only 316. Out of the 913 new registrations, 142 were

effected spontaneously by the women and 771 after arrest. In 40 of the former cases and in 226 of the latter the women were found diseased. Only three women were prosecuted under section 4 of the Act, and of these only one was convicted; 3,708 women were arrested for default from periodical examination, and of these 183 were imprisoned, 555 were fined, 310 were warned, and 25 were discharged by the Magistrate. The activity of the police in this respect was not so great as in 1875, when 4,588 women were arrested. The results of the arrests, however, were much more satisfactory.

The ratio per cent. of newly registered women found diseased fell from 34·1 in 1875 to 29·1 in 1876. The gradual increase in the number of admissions of women to the lock-hospitals, which was reported in 1875, was still more apparent in the returns for the past year; and it was much in excess of the corresponding increase in the number of registered women. In 1875 there were 2,648 admissions, of which 410 were of women newly registered. In 1876 the total number was 3,322, including 266 of the new accessions to the rolls. The increase, however, was found principally among the minor affections, and there was a very marked decrease in the more virulent cases of infecting syphilis.

According to the practical test of the health of the male population, there was a general improvement. There was a large reduction in the total number of persons treated at the different hospitals for venereal complaints, and especially for primary syphilis. .The comparative statistics of the years 1867 and 1876 afford substantial proof of the beneficial working of the Act. In 1867, 181,348 patients produced 13,083 cases of venereal; whereas in 1876 only 8,778 such cases were treated out of a total of 237,042. Admissions to hospital for primary syphilis fell from 5,943 in 1867 to 2,797 in 1876. In 1867 the ratio per cent. of venercal cases of all descriptions to the mean strength of the garrison was 33.56: in 1876, notwithstanding specially unfavourable circumstances, which need not operate for the future, it was only 12.6. The increase from 10.3 in 1875 to 12.6 in 1876resulted from the formation of a temporary camp on the glacis of the Fort, and from the want of efficient inspection of the 2-12th Regiment during the first four months of its stay. Dr. Payne bore testimony to the ready assistance afforded him by General Ross in having the regiment examined. The statistics of venereal disease in the Fort William garrison are very favourable compared with those of some of the towns in England to which the Contagious Diseases' Acts have been The latest returns for towns in which the Acts have been five years or more in force give 33 per cent. for Shorncliffe, 40 per cent. for Portsmouth, 49 per cent for Chatham and Sheerness, 59 per cent. for Devonport and Plymouth, and 62 per cent. for Cork. The average ratio in the Fort William garrison for the past four years was only. 9.9 per cent.

The total cost of maintaining the lock-hospital during the year amounted to Rs. 41,745-7-1, of which two-thirds, or Rs. 27,830-4-9, were paid by Government. The charges on account of the preventive police establishment amounted to Rs. 17,518-0-7.

The experience of the practical working of the Act in Calcutta justifies the conclusion that a very fair measure of success has been

attained. At the same time it cannot be denied that much yet remains to be done. The hospital returns show that there is still a great deal of venereal disease in course of propagation, and that many diseased women are still left free to spread contagion without the cognizance, or in defiance, of the police. There are many circumstances which render the successful administration of this special law much easier in Calcutta than in the European towns to which similar enactments have been applied. The comparative want of success which has attended the measure in Europe is owing to the undisputed fact that only open, and not clandestine, prostitution can be touched by any practicable repressive law. In Indian towns, however, and specially in Calcutta, the social customs of the people and the general character of the population do not foster clandestine prostitution; and it may be broadly said that women of fallen character divide themselves into two great classes—those who live in concubinage with single men, and those who practise prostitution more or less openly in brothels. The number of women living as mistresses with men is no doubt large, but they do not really come within the scope of the Act in any way. No less than 8,500 women acknowledged themselves to be prostitutes to the census enumerators, while the names of 6,682 of these were borne on the register on 31st December last. In Paris it is estimated that there are 30,000 prostitutes out of a total population of about two millions; yet of these only 4,225 were on the register in 1865, and only 3,656 in 1870. In Calcutta there were 5,305 women on the registers in 1870 and 6,682 in 1876 out of a population of 429,535. In the 14 districts of the United Kingdom to which the Contagious Diseases' Acts have been extended there were 2,461 women on the registers at the close of 1869, and only 1,907 at the close of 1875. Nearly all the registered prostitutes of Calcutta reside in brothels, whereas in 1867 only 1,302 of the 3,861 registered women in Paris lived in maisons tolerées. The principal cause of the difference in success in the administration of these repressive laws in European towns and in Calcutta is probably to be found in the fact that Calcutta prostitutes are a clearly defined class, who practise their profession openly, and under certain well understood This fact is further illustrated by the comparative stability of the prostitute population in India. Their profession is unfortunately regarded by some as a hereditary occupation: prostitutes openly train their natural or adopted daughters to follow their trade, and those who have been born in, or who have once joined, the ranks of the abandoned class, rarely voluntarily forsake their occupation permanently. circumstances render supervision comparatively easy. In European towns, however, the difficulties of the police are much enhanced by the transitory character of the prostitute population. Thus in the 14 districts of the United Kingdom 13,121 women were registered between 1869 and 1875, yet at the close of the last-mentioned year only 1,907 names appeared on the registers. Of the remainder only 271 are reported to have died, 562 got married, 1,395 entered homes, 4,067 "returned to their friends," and 7,304 were lost sight of. The fluctuations in the numbers registered in Calcutta bear a marked contrast to these figures. It appears that 12,112 women have been registered

in Calcutta since the 1st April 1869, when the Act came into force: of these 426 have died, 575 only have been exempted, and 4,429 have been lost sight of. All this points to the possibility of very successful working of the Act in Calcutta.

The results taken for the whole year do not, it is true, show any improvement in the state of health of the troops; but this is mainly owing to the very high percentage of disease which prevailed in the first quarter.

During the first quarter the troops were moved about a good deal, having to attend at Calcutta and at Bankipore on account of the Prince of Wales's visit, and were necessarily liable to contract disease to a greater extent than in cantonments. Accordingly it appears that in the first quarter the amount of disease reached the very high figure of 308 per thousand on the strength of the troops, but after that the number steadily and regularly diminished. The figures were 212.72 in the second quarter, 196.72 in the third quarter, 189.56 in the fourth quarter. The average for the whole year was 226.75 per thousand, against 217 for the previous year; but the circumstances above stated explain that this result was due to causes beyond the control of the local authorities. rapid and steady diminution of disease in the three last quarters of the year is satisfactory. This improvement is doubtless due to increased supervision by the local authorities, and to the special measures adopted during the year, the most important of which were the strengthening of the establishment, increased police supervision, the more complete segregation of the women, and, finally, their more frequent examination.

There can be no doubt that advantage was derived from this increased strictness. The number of men suffering from disease in each quarter was always in inverse proportion to the number of prostitutes sent to the hospital. As the frequency of examination increased, the number of prostitutes sent to hospital increased, and the number of

men suffering from disease diminished.

There was a steady diminution in the number of women on the register. There were 69 on the average in 1874. At Barrackpore. The next year the average was reduced to 60.7, and in the year under review it was reduced to 56. It seems a very difficult thing to keep the numbers even at this figure; and it seems that though the register bears this number of women, yet it is no index to the real population of prostitutes, as the women newly brought on the register for the most part abscond, and the residuum that does not fluctuate cannot be much more than half the registered number. With an average number of 56 women only on the register, there were 44 removals, mostly from women leaving the jurisdiction, and 33 new registrations. There were 57 admissions into hospital among the registered women: in other words, each woman remaining permanently on the register, and regularly attending the examinations, came at least once during the year into hospital, and probably a great deal

There was an increase in the proportion per thousand of soldiers admitted into hospital from 61 in 1875 to 101 in 1876. Even this number is, however, obtained only by arbitrarily excluding 28 cases, which are said to have been contracted elsewhere. The real figures

show 445: 73:: 1,000: 164, or 164 per thousand. It is quite certain, however, that much of this disease was contracted, not at Barrackpore, but while the troops were encamped in Calcutta during the visit of His Royal Highness the Prince of Wales. The returns from other cantonments show that this duty has been a fruitful source of disease among the troops; and in the case of those stationed at Barrackpore, no less than 53 per cent. of the admissions during the whole year are debited to the first quarter, when the troops were on duty in Calcutta.

The rules appear to have been more carefully enforced at Dum-Dum than at Barrackpore, and to be worked more At Dum-Dum. easily than at the latter cantonment. With an average number of 34 prostitutes on the register, there were only 12 reported for absenting themselves from the examination, and in four instances they were prosecuted and fined. These figures contrast favourably with the number of absentees at Barrackpore, viz. 143, of whom apparently none were punished or fined. The fluctuations, too, in the versonnel of the women on the register are much less marked. an average number on the books of 34 women, there were only four removals and seven fresh registrations. The explanation probably is that at Dum-Dum fewer women are brought nominally on the register merely to leave the jurisdiction the next day rather than undergo examination, and those who do appear on the register are stationary. It is in accordance with this view that the hospital returns show 56 entries during the year among the small number of 34 registered women.

The state of health among the soldiers in respect to venereal disease was not good, and the number of admissions into hospital was great.

There was an average strength of 100 men in garrison, out of whom there were only 10 admissions altogether into hospital. Of these 6 were for disease contracted at Dinapore, and the other 4 were for gonorrhoea. There was not a single admission for primary syphilis throughout the year. Obviously the large proportion which the registered women (28) bear to the strength of the troops has much to do with this immunity. It is noticeable that out of the number of these registered women there were only 4 cases of absence from examination, though it appears that the examinations at Hazareebagh are held weekly. There were, moreover, only 6 cases of primary syphilis among the registered women during the year.

The arrangements for removing the lock-hospital to the cantonment on Juliapahar, as decided by the Government of India, have not yet been carried out.

There were 15 cases of venereal disease among the troops, against 18 in the previous year. The average number of registered women was nine during the year, five having been removed from the register since the beginning of 1876. The admissions into the hospital during the year were 14, against 26 in the previous year.

Waccination.

The progress of vaccination was more extensive and satisfactory than in 1875-76. The total number of vaccinations of the year. ations performed during 1876-77, including re-vaccinations, was 1,509,034, against 1,086,373 in 1875-76. The number of persons vaccinated by the staff of Government vaccinators in the several circles of superintendence, and by vaccinators working under the supervision of the civil surgeons of the several districts during the past four years, is shown in the following comparative table:—

	1876-77.	1875-76.	1974-75.	1873-74.
Calcutta and Suburbs	521,950 330,218 50,412 42,822 149,534 24,868 11,423	40,173 471,856 136,905 13,818 30,300 90,840 1,293 4,328 290,854	41,300 402,885 120,669 27,343 22,367 110,950 234,159	38,796 306,676 97,757 37,411 16,039 78,491
Total	1,509,034	1,086,373	959,673	791,634

In all the circles excepting Calcutta there was an increase in the amount of work performed. It was greatest in the Darjeeling circle, in which the number of operations performed was 193,313 greater than in the previous year. The number of vaccinations performed in this and the Metropolitan circles exceeded the estimated birth-rate of the respective circles. In the Ranchee and Eastern Bengal circles, which showed a falling off during 1875-76, the outturn of the past year exceeded that of any of the four previous years. There was also an increase in dispensary vaccinations. The greater portion of the decrease in the Calcutta circle was the result of a falling off in emigration and consequent decrease in the emigrant population of the town and its suburbs, and the prevalence of an epidemic of measles during the months of February and March, the season which the better classes of natives prefer for vaccination.

The total number of successful operations performed during the past year was 1,458,286. This gives a percentage of 96.6 on the total number of vaccinations, against 93.01 in the preceding year and 92.37 in 1874-75. In primary vaccinations the ratio of successful cases was

98.18 per cent., against 97.2 per cent. in 1875-76 and 96.53 per cent. in 1874-75. It was highest in the Calcutta circle, where it reached 99.9 per cent.

Of the 1,509,034 persons vaccinated during the past year the sex, caste, and age of more than 1,147,700 were registered. Of these 52.5 per cent. were males and 47.5 females; 50.4 per cent. were Hindoos, 45.5 per cent. Mussulmans, 18 per cent. Christians, 3.8 per cent. "other castes;" 7.2 per cent under one year of age, and 92.8 per cent. above that age. The proportion of females and Christians was the same, and of infant and "other castes" nearly the same, as in 1875-76. There was, however, a rather marked decrease in the proportion of the Hindoos, and a corresponding increase in that of the Mussulmans.

The total cost of vaccination during the past year was Rs. 1,18,731, against Rs. 1,05,800 in the previous year. The Cost of vaccination. increase was caused by the maintenance throughout the year of the newly-established Orissa and Behar circles, which were in existence for only three months in 1875-76, and by the extension of self-supporting vaccination with paid superintendence. amount paid by Government was Rs. 1,07,657; the remainder was defrayed from municipal and other local funds. The proportion of cost borne by Government remained as high as in previous years, viz. 90 per cent. of the whole. The average cost of each successful case was one anna three pies, against one anna ten pies in the preceding year. There was a diminution in the average cost in every circle, excepting Calcutta and Behar, which showed an increase. The increase in Calcutta was attributed to falling off of work; that in the Behar circle was not satisfactorily accounted for.

Some additions were made during the past year to the staff of vaccinators attached to the circles. The number of ex-inoculators or independent vaccinators was also increased by 490. The establishment attached to the Sonthal Pergunnahs circle was re-organized. In the Darjeeling circle three Native Superintendents and some vaccinators from the Metropolitan circles were employed for the purpose of teaching the old establishment the use of the lancet. The unusual success in this circle was attributed by Dr. Lidderdale to the introduction of vaccination by lancets instead of by needles, and to the healthy competition which sprung up between the old and new men.

In several of the circles the people are now more favourably disposed towards vaccination than formerly, and in the Metropolitan circle they frequently ask and pay for the services of vaccinators. The objection of the people to virus being taken from the arms of children is still a general complaint. In the Orissa and Ranchee circles the Superintendents had to encounter great difficulties owing to the ignorance and prejudice of the people. Dr. Roy, Superintendent of the latter circle, succeeded in introducing vaccination, under very adverse-circumstances, into the Palamow sub-division, where a previous attempt made by his predecessor had failed.

In most of the districts in which vaccination on the self-supporting system was carried on during the past year the results were unsatisfactory. In Bankoora the number of vaccinations fell off owing to the absence of Dr. Conolly, to whose great personal exertions and unflagging interest in the work the success of previous years was mainly due. In Midnapore, though a larger number of operations was performed than in the previous year, there was little European supervision. In Bhagulpore and Monghyr also the supervision was nominal. Altogether more than 257,500 vaccinations were performed by ex-inoculators and other independent practitioners, at a cost of Rs. 3,895 to Government, or about three pies per case.

VII.—INSTRUCTION.

Education.

The department of Education, in common with other departments of the Administration, suffered under the retrenchments which the state of the provincial balances at the beginning of the year 1876-77 compelled the Government to enforce. The grant originally intended to be assigned was Rs. 25,38,333; but this sum was successively reduced, first to Rs. 24,92,236, and eventually to Rs. 24,67,236. The actual expenditure of the year was Rs. 24,61,599, of which Rs. 4,71,814 represented departmental receipts, and the balance, Rs. 19,89,785, was the net Government expenditure. The gross expenditure in 1874-75 was Rs. 25,11,830, and in 1875-76 it amounted to Rs. 26,32,444. The expenditure of 1876-77 from the Education budget was therefore about half a lakh below that of 1874-75, and nearly 1\frac{3}{4} lakhs below that of the year 1875-76.

The officers of the department exerted themselves loyally and strenuously to carry out the orders of Government and to prevent the diminution of the grant from injuriously affecting the progress of education. But it was inevitable that so serious a reduction in the available funds should not only arrest development, but should in some cases result in an actual decrease in the number of schools and pupils; and this decrease has occurred in middle schools generally, and in primary schools in the great majority of districts. There was also a considerable decrease in the number of schools for special instruction; but this did not arise from the reduction of the grant, but from the closing of several normal schools of the second and third grades—a measure which was carried out by Government upon grounds independent of financial considerations.

Under these circumstances it is a satisfactory proof of the general soundness and vitality of the educational system of Government that, notwithstanding these disadvantages and drawbacks, the number of schools and colleges under

inspection, and the pupils attending them, showed a marked increase during the year. The figures are given in the following table:—

			1	876.	18	377.
Class of Instru	ction.			~		
			Schools.	Pupils.	Schools.	Pupils.
For general instruction—		•••				
Government institutions	•••		259	24,208	267	24,595
Grant-in-aid ditto	•••		1,872	87,379	1,842	88,193
Primary and Circle Fund	Institutions		13,270	353,166	13,665	351,648
Unaided institutions	•••		2,358	66,111	5,629	120,517
For special instruction*	•••		19	4,940	75	4,398
	Total	•••	17,850	535,804	21,478	589,351
			_	-		

^{*} Schools for special instruction are all Government institutions, except 15 aided normal schools with 852 pupils and one unaided technical school with 255 pupils.

An examination of this table shows that the increase in the number of Government schools has not been accompanied by a corresponding increase in the number of pupils; that though grant-in-aid schools have diminished by 30, the number of pupils in them has increased; that schools supported from the primary fund show an increase in numbers, with no increase in pupils; that a large additional number of unaided pathsalas have been brought under inspection; and that, notwithstanding the decrease in the number of schools for special instruction, the pupils attending them have not very greatly diminished. If the unaided institutions, which are of course unaffected by the finances of the department, are excluded from the returns of both years, it will be seen that while in 1875-76 there were 15,492 schools with 469,493 pupils, in 1876-77 the number of schools rose to 15,849, but that of pupils diminished to 468,834.

If the schools are classified, not according to the budget grant from which they are supported, but according to the character of the instruction imparted in them,

the results of the year are as follow:—

		187	76.	18	77.	Average
	CLASS OF INSTRUCTION.	Schools.	Pupils.	Schools.	Pupils.	number of pupils at each school
Superior Secondary	Colleges	18 173 623 1,259	1,404 32,529 34,072 59,304	20 180 511 1,045	1,792 32,957 30,072 51,718	90 183 59 50
Primary Special	Intermediate English schools vernacular schools Frimary* schools	18,216 427 91	348,510 11,331 4,940	112 1,501 12,272 480 75	4,328 52,650 802,550 12,027 4,398	59 50 89 35 25 25 58
	Total	15,807	492,090	16,196	492,492	

^{*} In the report for the previous year all schools aided from the primary fund were classed as primary schools. The figures have been corrected in this table.

Unaided primary schools are not shown in this table, the standard of instruction in these not being accurately defined. Intermediate

schools appear as a new class in the returns of 1876-77; in the previous year intermediate English schools did not exist, and intermediate vernacular schools were included in the primary class. The falling off in middle schools, and especially in middle English schools, is very noticeable, the number of middle English schools in 1875-76 being the same as that of middle English and intermediate English together in 1876-77. In the middle vernacular schools the loss is not so great, as the majority of the intermediate vernacular schools have not come down from the middle class, but have risen from the primary class. But it is estimated that of the 214 middle vernacular schools which have disappeared from the returns of the year about 40 or 50 have been entirely closed, and the rest have fallen to a lower class. schools show a decrease of nearly 1,000. This means that in round numbers 1,300 of these schools have been raised to the intermediate class, and 1,200 have disappeared from Bengal generally; while no less than 1,500 new schools have been added to the list in the two districts of Midnapore and Balasore.

In all this there is no ground for apprehension, and but little cause for regret. Some of the weaker schools, which possessed little vitality independent of the Government grant, have been closed; while a more careful classification has shown that some schools were unable to maintain the standard under which they were previously ranked. But the colleges and the higher English schools at one end of the scale, and the primary schools at the other, have in general stood the test of financial reductions in a manner which shows the soundness of the basis upon which they are established. The lesson to be deduced from the experience of the year appears to be that the middle schools are the weakest part of our educational system, and that special efforts should be made

to strengthen and improve them.

The favourable inference which may be drawn from these returns is confirmed by an examination of the figures Contributions received which show the proportion of the total educafrom the public. tional expenditure contributed by Government and by the people themselves. Including the charges of the Medical College and schools, which are not shown in the education budget, the total expenditure on organized education was Rs. 42,34,000, of which Rs. 22,52,000 were paid by Government. In the previous year the Government contribution was Rs. 24,03,000, and the total expenditure An increase of nearly half a lakh of rupees in the total Rs. 41,89,000. expenditure, combined with a decrease of more than a lakh and a half in the payments by Government, shows that during the year the private funds expended upon education increased by about two lakks of rupees. The Government share of educational expenditure has decreased during the year from 57 to 53 per cent., and this decrease in the rate is found in the schools of every class. The contributions from the public were Rs. 16,68,000 in 1874-75, Rs. 17,86,000 in 1875-76, and Rs. 19,82,000 in 1876-77. These figures afford a convincing proof that the people are willing not merely to accept the instruction imparted in our schools, but to take their share in supporting it; and it is especially satisfactory to find that in a year in which the Government was compelled to enforce measures of the strictest economy the schools suffered no

pecuniary loss, the deficiency being supplied, and more than supplied, by increased contributions from the public.

The primary schools supported or aided by Government showed a decrease during the year of nearly 1,000 schools Primary education. and 46,000 pupils. But this decrease is owing, as has already been explained, to the elevation of about 1.300 of the best primary schools to the intermediate class. There has therefore been a real increase of about 300 schools; and as it appears that 1.500 pathsalas have been newly brought on the returns in the two districts of Balasore and Midnapare, it follows that about 1,200 schools have disappeared in other districts. Some of these continue to exist as unaided schools, but it is to be feared that the greater number have been closed. The unaided schools brought under inspection have increased from 2,043 schools with 43,714 pupils to 5,282 schools with 96,859 In the whole number of schools aided from the primary fund there are above 338,000 pupils, of whom it is estimated that about twothirds, or 225,000, are in the lowest stage of instruction; 110,000 are able to read, write, and understand easy sentences out of a book, while

at least 3,000 have reached a higher stage than this.

In the indigenous schools existing all over the country, upon which the system introduced in 1872 by Sir George Campbell was founded, instruction of an almost fixed and constant type had for generations been imparted. It was not a liberal, but a special and technical education: indeed it was not education at all in the proper sense of the word, but rather instruction in some of the most necessary arts of life. The pupil learnt writing and arithmetic. He learnt writing, not that he might enlarge his mind or delight his leisure by reading, for books were unknown to him: he learnt that he might be able to address his landlord or his father-in-law in the set style that had been confirmed by the usage of Arithmetic is always, and necessarily, a practical art. the arithmetic of the pathsalas was so eminently and intensely practical that it neglected everything that had not immediate reference to the daily concerns of a Bengali villager's life. The pupil learnt thoroughly how to secure himself against dishonest reckonings,—against the artifices of the money-lender, the shop-keeper, and the landlord's steward. no method that he acquired would have taught him directly how to divide a sum of money amongst a number of persons, or how to multiply except by continued addition. Arithmetic, as he learnt it, was not a science that he could apply to the solution of fresh problems: it was a practical art that secured him against loss in his ordinary money The value of such a training is beyond dispute; but the transactions. training was still of the nature of technical instruction. The ryot's son went to school to learn how to measure his fields and calculate his rent: the money-lender's son went to study tables of interest. The blacksmith's or weaver's son cared little for these things, and learnt his trade, where he could best acquire it, in his father's shop. alike valued technical instruction, and that only. And in consequence of their technical character the pathsalas formed a class apart, altogether separate from, and unconnected with, the general liberal education of the country, as it went on in the schools founded or supported by the Education Department. There was a

gulf between them which no efforts on its part could bridge. That Department ignored or neglected the indigenous pathsalas, just as it ignored the technical instruction of the smithy or the loom, because it had no means at its command for connecting either with its own special work of education; and it took no steps to establish or foster such schools, because experience had shown that the people would always maintain in sufficient numbers the institutions that possessed such practical utility for them.

Sir George Campbell discovered the means of bridging the gulf. While fully recognizing the technical character of pathsala instruction and insisting on its value, he nevertheless saw that the pathsalas worked on lines so near to those of an elementary liberal education that the two could be linked together here and there in such a way as to preserve the characteristic excellences of each. The pathsala might, by careful treatment, be transformed into the lowest of a series of schools, while still retaining that character which alone gave it value in the eyes of In this way only could a system of popular education be created out of materials that had little or no connection with popular education. The pathsalas became an educational agency, not by what they preserved, but by what they now for the first time introduced. But the utmost caution was needed in bringing about a revolution so vital; and hence throughout the Resolution of the 30th September 1872 far greater stress was laid on the retention of the old subjects than on the introduction of new. The danger that Sir George Campbell apprehended was the conversion of a good pathsala into a bad lower school, and the consequent secession of all the pupils. The Resolution therefore rightly insisted on the maintenance, not only of a low, but of the old standard. At the same time the cautious references to book-reading, and above all the establishment of scholarships to enable picked boys to overstep the narrow bounds of the pathsala and to enter on the wide field of learning, pointed clearly to the real character of the change that was contemplated.

The language of the Resolution was thus in some measure doubtful, and exposed to different interpretations by those to whom was entrusted the task of working out the reform. One district officer resented the slightest attempt to improve the teaching of the pathsalas; another was not satisfied until he saw a primer in the hands of every pupil. One maintained that to describe a new class of schools (as Sir Richard Temple did) as "intermediate" between pathsalas and middle schools was to compare two things that had no common character; another blamed his inspecting officers because so few pathsalas were found to have reached the intermediate standard. This diversity of opinion and of treatment has not been without its advantages. It has enabled us to compare the working of opposite principles, applied in various degrees and amid every variety of surrounding conditions, and to determine how far the one or the other is suited to the circumstances of the population of Bengal. Referring to the figures given in a previous paragraph, it appears that out of 338,000 pupils in the newly aided primary schools 110,000 are said to be able to read and write and 3,000 to have reached a higher stage. These figures are supported by the fact that over 11,000 candidates presented themselves at the last primary scholarship examinations held throughout Bengal and more than 5,000 passed. The standard of passing is (1) reading a book of the difficulty of Bodhoday (a manual of useful knowledge); (2) the four compound rules of arithmetic; (3) the old subjects of the pathsala course in their fullest extent, namely manuscript reading and writing, mental arithmetic, bazar and zemindari accounts, and mensuration; and 200 out of 500 marks must be gained in order to pass. These figures supply a rough indication of the number of pupils throughout Bengal who have attained or are attaining knowledge of a kind from which, had they remained in the old pathsalas, they would have been

absolutely excluded.

But the question remains, who then are those who come within reach of our influence? Of what classes are the pupils of the pathsalas, aided and unaided, composed? In a typical village the upper and middle classes consist of the Brahmans, Kayasths, and wealthy Even before the establishment of the Government system all these went to school as a matter of course. Below them come the cultivating classes; the artisan classes,—blacksmiths, barbers, weavers, and the like; and the shop-keepers. These were not altogether beyond the range of instruction: they were in some degree affected by it. A wellto-do ryot or rising tradesman would send his son to school even though he had not been there himself. But, considering their numbers, education among this class was rare, especially among agriculturists. Lower still come the Bagdis, Domes, and Haris, who fill the ranks of agricultural labourers or fishermen. These never dreamed of going to school. The Mahomedans of Bengal generally occupy positions corresponding to those of the last two classes: the great majority cultivate the soil or live on the rivers. Besides those of the better sort who attended maktabs for the purpose of reading the Koran, here and there a Mussulman boy would go to a pathsala and learn Bengali writing and This was common with traders, and with the large class of domestic servants.

In considering how far the new system of education has affected these classes of persons, the first and third classes need not be regarded: the first, because they go naturally to school and show no repugnance to improved teaching; and the third, because they are, and will long remain, outside the border, being found, in any numbers worth speaking of, neither in aided nor in unaided pathsalas. And in the second class attention may be confined to the cultivating classes and the Mahomedan community, the great majority of whom belong to what is departmentally described as "the lower classes of society," or "the masses." Year by year Mahomedan boys have flocked into the pathsalas in constantly increasing numbers. The relative increase of Mahomedan pupils has kept pace, and more than kept pace, with that of Hindoos. Though they are mostly found in the less advanced pathsalas, and consequently the reductions of the past year seriously diminished their numbers, yet it is clear that they have come to regard the ordinary Bengali pathsala under a Hindoo guru as an institution in which they too have a share. It is the same with the cultivating classes. numbers are returned for the last three years as 200,000, 212,000, and 241,000 pupils respectively in all schools, or a nearly constant average

of 41 per cent. of the total number of pupils. The cultivators amount

by the census to about 45 per cent. of the population.

At the same time it must be admitted that the pathsalas in many districts are undergoing a change which, if unchecked, tends more and more to thrust the lower classes out of them. Up to 1875 those entrusted with the management of the schools had been warned against unduly raising the standard of pathsala instruction. Nevertheless the new schools continued to rise; and so determined was this tendency that in April 1875 Sir Richard Temple accepted it as the direction which they should be encouraged to take, laying it down as the policy of Government that the primary standard should be from time to time raised, and that one-third of the grant for primary education should be set apart for schools teaching this standard. These orders were determined by the actual condition of the pathsalas at the time. Their effect was not so much to prescribe a new rule as to sanction an existing practice. But in September of the same year a further step was The still higher standard of the intermediate examination was fixed for such of the primary schools as might elect to teach it, and no limit was set to the number of schools that might make that election. The two Minutes read together left it open to the District Magistrates to push an indefinite number of their pathsalas up to these higher standards, the only provision for the maintenance of the old subjects of instruction being found in the April Minute, which directed that "the present lowest standard should still be maintained for a large number of schools." In some districts the permission given in these orders has been pushed to extreme limits, although it is clear that any rapid or general rise in the standard of instruction tends to exclude the poorer classes. So long as the merits of a pathsala are judged by the easy test of its success in the primary scholarship or higher examinations, rather than by the hard test of the progress made by the mass of the pupils, this danger will be a real one. The success of a district in primary education is to be judged, not only or chiefly by the number of its distinguished pupils, but much more by the number of those who gain a fair knowledge of the three rudiments of education. Still, notwithstanding the example set by some districts, throughout Bengal generally little harm has been done. The proportion of cultivators and of persons in the lower classes remains much the same as in former years, notwithstanding the reduction in the humblest classes of schools.

Primary scholarships. The standard fixed for the primary scholarship examination is the following:—

						Marks.
I Handwriting	•••	•••	•••	•••	•••	50
Manuscript reading	•••	•••	•••	•••		50
Reading and explana	ation of	"Bodhoday"	•••	***	•••	100
II.—Arithmetic, the four	rules, s	imple and comp	ound	•••	• • • •	75
Subhankari	***	•••	•••	•••	•••	75
III.—Bazar accounts	•••	•••		•••	•••	50
Zemindari	•••	•••	•••	•••	•••	5 0
Simple mensuration	•••	•••	•••	•••	•••	50
				Total	•••	500

Candidates gaining one-fourth of the marks in each group and two-fifths of the aggregate marks are arranged in lists for each district,

and the scholarships are awarded to the highest candidates in these lists; but the district committees are allowed to give a preference to boys from backward parts of the district. Out of 11,462 candidates sent for examination from 3,110 schools 5,246 passed and 386 gained scholarships. The scholarships now given are quite numerous enough to search out and foster unusual talent among the poorer classes in Bengal, and they are not unfrequently won by children in a very humble station of life. It is noticeable that this year girls competed for this scholarship for the first time, and that in Jessore one girl obtained a scholarship, while in Tipperah three girls passed and one obtained a scholarship, standing first on the whole list.

The field of secondary instruction was enlarged during the year under report by the inclusion of a new class of intermediate schools, standing midway between the primary and the middle vernacular schools. The separation was effected, and the definition completed, by the establishment of corresponding scholarships, the standard of which was the following:—

Lower Vernacular Scholarships.

		-		Marks.
1. Bengalee language	•••	•••	•••	100
2. History and Geography of Bengal	•••	•••	•••	100
3. Arithmetic	•••	•••	•••	150
4. Geometry, 1st Book of Euclid	•••	•••	•••	50
5. Natural Philosophy and Physical Science	•••	•••	•••	100
		Total	•••	500

For a corresponding class of schools, in which elementary English was taught, a similar scholarship standard was fixed, in which geometry was replaced by English. Hence the class of secondary schools included the three divisions of intermediate, middle, and higher, of which the first two were again subdivided into English and vernacular, the last being restricted to English. By recent orders, however, the nomenclature of all schools of primary and secondary instruction, and of the scholarships corresponding to them, has again undergone revision. The following classification has been adopted:—

Class of instruction.	Class of schools.	Corresponding scholarship.
Primary.	Primary.	Primary.
Secondary	Lower vernacular. Middle " " English. Higher "	Lower vernacular. Middle ,, English. Junior.

Thus intermediate English schools have disappeared as a class, and individual schools will be treated, according to the standard attained by them, as lower vernacular, or middle vernacular, or middle English.

The figures for intermediate vernacular schools are as follow:—

Government	schools		•••		Schools.	Pupils. 245
Aided	**	•••	•••	•••	1,424	49,967
Private	"	•••	•••	•••	68	2,438
			Total	•••	1,501	52,650

The establishment of these schools was opportunely brought about. Not only was there an ill-defined class of schools, which had no fixed aims, and gravitated from time to time, now upwards to the middle scholarship standard, now downwards to that of the primary scholarship; but it was also necessary to provide for the known requirements of the pathsalas. A circle school took some time to grow to the middle standard, and in its upward growth it needed some such support as that given by the new scholarship. The scheme of Sir George Campbell closely searched the educational conditions of the country, and in many parts discovered or elicited capabilities which, without the stimulus then given them, might long have remained undeveloped. In such places the new pathsala manifested from the outset vigorous life, and soon outgrew the limits of the early standards. To these also the new scholarship has given the support and encouragement which they needed.

It appears that of 1,501 schools returned as intermediate on the 31st

March 1877, 723 sent up candidates for scholarships in the previous September. The larger
number represents those schools which declared for the intermediate
course and the lower vernacular scholarship on the 1st January. Of
the 1,645 candidates 867 passed and 185 gained scholarships.

The figures of intermediate English schools give the following

results:—

								Schools.	Pupils.
Governmen	t schools		•••		•••		•••	2	49
Aided	,,	•••	•••	•••	•••	•••	•••	65	2,598
Private	,,	•••	•••	•••	•••	•••	•••	45	1,681
					T	otal		112	4,328

Of these schools 76 sent up 201 candidates to the examination, of whom 146 passed and 39 gained scholarships. The great majority of these schools are degraded middle schools, very few springing from the ranks of the pathsalas, for the encouragement of which they were established. Many of the scholarships also were won by middle schools. On a review of all the circumstances it appeared to the Government that the maintenance of these scholarships was unnecessary: they have accordingly been abolished.

Middle vernacular schools schools. The figures relating to middle vernacular schools are as follow:—

				187	5-76.	1876-77.		
				Schools.	Pupils.	Schools.	Papils.	
Governmer Aided Private	at schools	•••	•••	173 1,000 86	173 9,833 174 6 ,000 45,516 802 38	9,848 38,568 3,302		
				1,259	59,304	1,045	51,718	

The aided schools are subdivided into 556 grant-in-aid schools, against 637 of the previous year; 107 circle schools, against 141 of the previous year; and 139 pathsalas, against 222 of the previous year. There has therefore been a loss of 81 grant-in-aid schools, 34 circle schools, and 83 pathsalas. The pathsalas are merely reduced

to a grade better suited to their stage of advancement. The loss of circle schools is due partly to re-classification, partly to the withdrawal of circle pundits. Of the grant-in-aid schools 50 have been degraded and 30 abolished. Of the unaided schools 10 have been degraded; the remainder are closed. The chief losses have occurred in the Presidency, Burdwan, Rajshahye, and Dacca Divisions, in which vernacular schools are most numerous. But in spite of all drawbacks it cannot be doubted that the condition of middle vernacular education in the more advanced portions of Bengal is generally sound. It is true that the vernacular scholarships are still the chief attraction that these schools possess in the eyes of the people; but the vernacular scholarships are few compared with the number of students that pass the examination, and still fewer compared with those that compete. It is known that the chance of winning a scholarship is but small, and that the certificate has now no value in the eyes of the High Court, yet the schools continue to be well attended. The average number of pupils has risen from 47 to nearly 50, though this result has doubtless been helped by the disappearance of the weaker and less numerously attended schools. Few only of those who fail to win scholarships go on to a higher class English school, and a large number of pupils are turned out year by year educated in the vernacular In less advanced portions of the province, in Behar for example, little zeal is shown for vernacular education.

Out of 1,045 middle vernacular schools shown in the returns 824 competed for the vernacular scholarship in the previous October; the remaining 221 schools have merely declared for the middle standard. The numerical results of the examination contrasted very unfavourably with those of the preceding year. In the examinations of 1875, 4,062 candidates presented themselves and 2,521 passed; in those of 1876, 3,003 candidates appeared and 1,359 passed. The decrease in the number of candidates is sufficiently accounted for by the schools that have dropped to the intermediate class or otherwise disappeared; but the far more serious decrease in the number and in the proportion of passed candidates requires a different explanation. That explanation is found in the improvement that was made in the scholarship standard by the orders of 1875. The first examination by the new standard took place in 1876, and the test was consequently more severe than that of the previous year.

Middle English schools.

The figures of middle English schools are as follow:—

			1:	876.	18	77.	
Government schools		•••	Schools.	Pupils. 872	Schools.	Pupils.	
Aided Private	,,	•••	513 104	27,844 5,356	4 38 68	25,101 4,24 0	
1117200	. Total	•••	623	34,072	511	30,072	

As before explained, the schools apparently lost have mostly fallen to the class below; about 30 have ceased to exist.

Schools of this class are very popular. The average number of pupils to a school is 59, the yearly Government grant Rs. 335, the

yearly local income Rs. 636. In a middle vernacular school the corresponding figures are 50 pupils, Rs. 157 Government grant, Rs. 280 local income. (These figures refer to grant-in-aid schools only.) Yet it may be doubted whether the educational value of an average middle English school is equal to its popularity. The motives which lead to the conversion of a vernacular into an English school by the establishment of an English class are various. There is, firstly, the desire of one or two leading men in the village to give their children, destined finally for the zillah school, timely instruction in the rudiments of English. Secondly, the attractions of the minor scholarship, now apparently placed within the reach of every pupil. Thirdly, the certainty that, even if their reading is carried no further, a knowledge of English up to, or not far short of, the minor scholarship standard will qualify the pupils for inferior service of some sort. The English class is therefore added; the foremost pupils are taken out of the hands of the pundit, skilled in all the arts of teaching, and placed under the care of some inexperienced youth. The study of vernacular literature and vernacular grammar is altogether abandoned. vigorous and elegant compositions of the best Bengali authors are replaced by trivial stories. History and science are read chiefly as exercises in English, with but little attention to their subject-matter.

These considerations are chiefly important in regard to the orders passed in 1876, permitting vernacular schools to Teaching of English in teach English. The result of this concession was vernacular schools. that a certain number of aided schools, good when judged by the vernacular standard, immediately converted themselves into inferior English schools by the substitution of an incompetent English teacher for the head pundit. This was clearly not the result which the orders of Government were intended to bring about; and it became necessary to supplement those orders by fresh limitations, so as to prevent the study of English being introduced in such a way as to injure the vernacular teaching of the school. This has been accomplished by the provision that the middle English scholarship standard shall henceforward include the course in vernacular literature, hitherto confined to the standard for vernacular scholarships. Every aided vernacular school will now be at liberty to add, with the sanction of the inspecting officers, and at its own cost, an English class; and when it has advanced so far as to send candidates to the middle English scholarship examination, it may be recognized as an English school and classed accordingly. In such cases it will often be found possible to amalgamate a vernacular and an English school that now exist side by side with a double grant. Most middle English schools will doubtless conform at once to the new conditions, by the appointment of a pundit to teach vernacular literature, so as to qualify the pupils for the new middle scholarship standard. But some few, especially in advanced parts and in the neighbourhood of higher English schools, will be content to set aside the scholarship course altogether, and to conform exactly to the standard of the third class of a zillah school, for which their pupils will be generally intended. In such schools the Entrance examination supplies a sufficient motive, and no incentive in the form of scholarships is required.

Of 623 schools returned as middle English on the 31st March 1876, only 261 sent pupils to the corresponding examination in the following October. It follows that besides the 112 schools that have either disappeared from the returns or have definitely classed themselves as intermediate schools there are 250 nominally middle English schools, which nevertheless do not profess to have reached the standard of the minor scholarship. This proportion is much worse than that for vernacular schools, and seems to support the disparaging estimate that has been formed of the character of many middle English schools.

Higher schools.

The following figures relate to the class of

higher English schools:—

				1	1876.	1877 <i>.</i>	
				Schools.	Pupils.	Schools.	Pupils.
Governmen	t schools	•••	•••	45	11,952	48	Pupils. 12,235 10,365 10,357
Aided	,,	•••		85	9,550	88	10,365
Private	39	•••		43	11,027	44	10,357
		Total	•••	173	32,529	180	32,957

It appears, therefore, that there has been but a small increase in the number of pupils. In the 45 old Government schools the increase amounts to only 62 pupils. In 14 schools the attendance has actually diminished; the chief causes assigned being the prevalence of sickness, and, in Backergunge and Noakholly, the destructive effects of the cyclone.

The series of net grants made in 1872 for a period of five years to zillah and collegiate schools came up for revision at the commencement of 1877. In the year 1870-71 the cost to Government of the five collegiate schools of Hooghly, Dacca, Patna, Kishnaghur, and Berhampore amounted to Rs. 46,900. By the orders of 1872 a yearly sum of Rs. 30,750 was thenceforward assigned to these five schools; and though it was found impossible to effect immediately so great a reduction, yet the efforts of the department have been constantly directed towards that end; with so much success that in 1875-76 the expenditure exceeded the sanctioned limit by only Rs. 521. The Director recommended that the net grants to these schools should be continued for a further term, and they were sanctioned by Government in each case for three years longer. In regard to the zillah schools it was shown that while the local income had expanded within five years to the extent of Rs. 22,700, the Government expenditure within the same period had decreased by more than Rs. 15,000, the number of pupils having moreover increased from 5,445 to 7,402. It was pointed out that while the net grants of a few schools might with advantage be increased, large reductions could safely be made in those of other schools. These recommendations were sanctioned, the grants being renewed for a term of three years, with a total reduction of Rs. 8,100 a year.

For all zillah schools a new principle of classification has been accepted. Schools are no longer to be classified, as in 1872, according to the amount of the net grants assigned to them, but according to their size and importance. The number of pupils is taken as the basis

of classification, and three classes of schools have been accordingly formed; a standard scale of establishment being fixed for each class, to which it is designed that every school shall more or less nearly conform.

The net grant scheme instituted by Sir George Campbell in 1872 has been justified by the results of the experiment. The district committees, to whom was entrusted the general control of the funds, have felt that the prosperity of a school largely depended on the wisdom of their management and on the practical interest which they might take in its welfare. Sir Richard Temple's order that deserving teachers should share in the pecuniary success of their school gives every teacher a constant motive to co-operate with the district committee in making the school successful and popular, and has thus confirmed the tendency to improvement. It is in great part to the combination of these causes that we may ascribe the steady rise in numbers, popularity, and success of many Government schools of this class.

Of 185 higher English schools which sent up 1,849 candidates to the University Entrance examination 158 passed 1,005 candidates, of whom 149 gained scholarships. The following table compares the success of Government, aided, and private schools at this examination. That of Government schools, as might be anticipated, is the most conspicuous:—

Entrance Examination, December 1876.

	Number	Number	1	NUMBER 1	PASSED II	r—	Percentage
Десемвее 1876.	of schools.	of can- didates.	First division.	Second division.	Third division.	Total.	of success.
Private schools (aided) Ditto (unaided) Schoolmasters	46 79 60	738 362 707 10 32	100 29 62 	271 87 205 1 3	112 61 77 1 4	483 177 334 2 9	65·4 48·8 47·2 20 28·1
Total .	185	1,849	183	567	255	1,005	54.3

Between the Hindu School in Calcutta, which passed 42 candidates out of 43, 21 of them in the first division, and the zillah school at Balasore, none of whose eight candidates passed, there is of course every degree of excellence and efficiency. The following list places in order of merit the several classes of the Government schools:—

CLASS OF SCHOOLS.	Number of schools.	Number of candidates.	First division.	Second division.	Third division.	Total passed.
Collegiate and higher schools	14	395	74	144	52	270
Zillah schools, 1st class	7	125	12	68	23	93
· " 2nd "	13	149	12	57	23	92
" 3rd "	12	66	2	13	13	28

The following table classifies the candidates according to their religion:—

Entrance	Examination.

				Num	BRR PASSEI	BER PASSED IN-		
			Number of candidates.	First division.	Second division.	Third division.	Total.	
Hindoos Mahomedans Uhristians Brahmists Theists Others	 	 4	1,635 96 83 27 4 4	158 5 14 5 1 	502 17 32 14 1 1	238 12 3 1 1 	898 34 49 20 3 1	

The chief point worth notice is the small proportion of Mahomedan candidates that succeeded in passing the examination.

In the University system the Entrance certificate qualifies the holder for admission either to an Arts or to an Engineering College, and also for admission to the pleadership classes of any recognized school of law. He cannot, however, present himself for the pleadership examination until, having attended a two years' course of law lectures, he has passed the First Arts examination. After passing that examination a student may be admitted to the Medical College, or to the B.A. classes of an Arts college, or to the B.L. classes of a law school; though here again he cannot take the degree of B.L. unless he has attended law lectures for two years (out of the full three years' course) after taking the B.A. degree. The great majority of candidates choose the course in Arts, with or without concurrent attendance at law lectures.

While the number of candidates who passed the Entrance examination in December 1876 was unusually high, the proportion of those who continued their studies in the colleges was below the average. Of the 1,005 successful candidates 663 took their admission in January into Government and aided Arts colleges, and an unknown number, probably not less than 130, joined the unaided colleges; while 39 were admitted to the Civil Engineering College in June. Hence not less than 150 students either brought their studies to a close after passing of the Entrance examination or became teachers in schools with the view presenting themselves at some future time for the First Arts examination.

The Government colleges are the following. Those of the first grade, teaching to the B.A. standard, are six, namely the Presidency, Hooghly, Dacca, Patna, Kishnaghur, and Cuttack colleges; the last two have opened fourth-year classes from the beginning of the session of 1877. Those of the second grade, teaching to the F.A. standard, are six, namely the Sanskrit, Berhampore, Midnapore, Bauleah, Chittagong, and Rungpore colleges; the last two having similarly opened first-year classes in the same session. The last four have hitherto been called high schools; the designation is to be replaced for the future by that of second grade

college. The aided colleges are six, as in the previous year; and there are three unaided colleges, of which La Martinière College furnishes no returns. The following tables give the returns of attendance and expenditure:—

Statement of Attendance in the Colleges for General Education.

Colleges—General. Government—							Monthly fee.	NUMBER ON THE ROLLS AT THE END OF THE YEAR				
								1873.	1874.	1875.	1876.	1877.
									Ì			
Presidency Co	llege				•••		12	385	353	350	310	309
Sanskrit	,,			•••	•••		5	26	26	25	24	34
Hooghly	**	•••		•••	•••		6	120	93	113	129	16
Dacca .	,,	•••	•••	•••	•••		6	124	116	130	129	12
Kishnaghur	**	•••	•••	•••	•••		5	52	46	61	64	• 11
Berhampore	,,	•••		•••			5	47	20	25	31	3
Patna	,,	•••	•••		•••	•••	6	29	92	90	92	10
Cuttack	,,	•••	•••	•••	•••		3	14	17	20	17	3
Midnapore	,,		•••	•••		•••	5	12	13	12	16	1
Bauleah	**		•••	•••			3		27	25	26	3
Rungpore	••		•••	•••	•••							
Chittagong	"	•••	•••	•••	•••	•••				•••••		1
				•	Total	•••	•••••	854	803	851	838	1,00
1ided—										i		
General Assembly's College						5	74	80	104	118	21	
Free Church			,,	•••	•••	•••	5	108	74	99	100	10
Cathedral M	issior	ı	,,	•••	•••	•••	. 5	74	60	75	80	8
St. Xavior's			"		•••		5	31	39	45	58	8
Doveton			,,	•••	•••						11	1
London Mission ,, Bhowanipore						. 5	18	27	39	44	'	
					Total	•••		305	280	362	411	5
Unaided—												
La Martinière College, Calcutta							j		·····			
Metropolitan Institution, ,,						•••••		·····	146	2		
Baptist Miss	ion C	olleg	e, Sera	mpor	в						9	
					Total	••		•••••			155	2
•			_		Total			1,159	1,083	1,213	1,404	1,7

Statement of Expenditure in the Colleges for General Education.

	on the the 31st	monthly	daily ace.	Exp	ENDITU 1876-77			COST PER ANNUM OF EACH STUDENT.		
Colleges—General.	Number rolls on	Average m	Average da attendance.	From State funds.	From fees, &c	Total.	From State funds.	From fees, &c.	Total.	
Government—				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Presidency College Sanskrit " Hooghly " Dacca " Kishnaghur " Berhampore " Patna " Cuttack " Midnapore High School Bauleah " " Rungpore " Chittagong	309 34 163 128 114 37 107 36 18 30 17 8	293 26 135 117 74 27 89 22 17 25 9 8	252 25 104 100 62 23 78 20 13 20 7 6	48,078 17,743 20,810 27,187 19,500 18,290 34,038 5,202 366 171 2,00,335	44,051 1,102 9,140 7,950 4,221 1,756 5,120 4,166 5,040 5,792 183 194	02,129 18,935 38,950 35,087 23,721 20,046 39,158 9,368 5,040 5,792 549 365 2,80,140	190 7094 2864 271 314 795 436 260 52 28	175 474 88 79 68 76 66 208 387 289 26 32	905 757 374] 350 982 871 502 468 387 280 78 60	
General Assembly's College Free Church " Cathedral Mission " St. Xavier's " Doveton " London Mission, Bhowanipore	219 102 90 82 12 51	146 75 79 61 9 40	124 68 64 54 7 32	4,200 5,520 5,520 5,600 3,000 2,357	17,511 16,920 17,844 15,172 5,956 10,228	21,711 22,440 23,364 18,772 8,956 12,585	34 81 86 66 428 73}	141 249 279 281 851 319½	175 830 865 347 1,279 303	
Total	556	410	349	24,197	83,631	1,07,828	69	239	308	
Grand Total	1,557	1,252	1,059	2,24,532	1,72,436	3,96,968	212	162	37 1	

From the first of the above tables it appears that there was a total increase of 388, or 28 per cent., in the number of students at all colleges, of which increase the aided and unaided colleges received the largest share. Amongst the Calcutta colleges the Presidency College, with 309 pupils, alone is stationary; its numbers having steadily declined since 1872, when there were nearly 450 students on the rolls. The lower rate of fee in the aided and unaided colleges of Calcutta is sufficient to explain these facts. The Presidency College still attracts the more wealthy among the students and the majority of the scholarship-holders, while those who cannot afford to pay the high fee of Rs. 12 a month join the cheaper colleges of Calcutta. The Government colleges out of Calcutta have increased the numbers on their rolls by 154, or 30 per cent. Of the aided colleges, in which the increase is at the rate of 35 per cent., the General Assembly's and St. Xavier's colleges have made the most rapid progress.

Comparing the table of expenditure with that for the previous year, it appears that while the expenditure from State funds upon Government colleges has remained almost unaltered, the private contributions have increased to the extent of Rs. 4,000—an amount which represents partly the fees of the additional students admitted during the first three months of the session of 1877, but chiefly the local contributions at Cuttack to meet the Government expenditure on the college. In aided colleges the Government expenditure has increased

by Rs. 1,400 owing to the increased grant to the Doveton College, and the private expenditure by Rs. 3,300. The total annual cost of the education of each student is Rs. 407 in a Government college and Rs. 308 in an aided college.

First Arts examination. The following table gives the particulars of the First Examination in Arts:—

First Arts Examination, December 1876.

				N	UMBER PA	SSED IN-	
Colleg	ES.	•	Candidates.	First division.	Second division.	Third division.	Total.
Government-							
Presidency Coller Sanskrit ,, Hooghly ,, Dacca ,, Kishnaghur ,,	ge 	•••	8 55 46	11 "i i	33 14 8 5	20 1 15 4	64 1 30 12 20
Berhampore ,, Patna ,, Cuttack ,, Midnapore ,, Bauleah ,,		•••	15 33 5 5	2 1	1 1 2	10 1 1	4 13 1 3 3
	Total		330	16	64	71	151
Aided—							
General Assembl Free Church Cathedral Missic St. Xavier's Doveton London Mission,	,, ,,	•••	100	1 1 1 2 2	7 5 2 4 1 3	19 12 5 2 6	27 18 8 7 3 11
	Total	•••	154	8	22	41	47
Unaided—							
La Martinière Co Baptist Mission Metropolitau In	College, Sera	inpore			 12	 20	32
	Total		84		12	20	32
Ex-students			35		3	10	13
Teachers			19			. 4	4
	Grand Total	•••	622	24	101	149	274

Of all the candidates examined by the University 45.5 per cent. passed; in Bengal 44.5 per cent. The Presidency College passed 56 per cent. of its candidates, one-sixth of them in the first division. The other colleges of Calcutta passed 45 per cent. of their candidates, one-thirteenth of them in the first division. The aided colleges, however, took a very high position.

The following table shows the religion of the candidates. It calls for no comment, except that no Mahomedan candidate passed in the first division:—

					Number passed in-							
				Candidates.	First division.	Second division.	Third. division.	Total.				
Hindoos	•••	•••		518	18	85	122	225				
Mahomedans	•••			80	•••	4	6	10				
Christians	•••	•••	•••	21	8	5	4	12				
Others	•••	•••		53	3	7	17	27				
						-						
	7	l'otal	•••	622	24	101	149	274				

Bachelor of Arts examination.

The following table gives the detailed results of the B.A. examination:—

B.A. Examination, January 1877.

						NUMBER PASSED IN-					
Colle				Candidates.	First division.	Second division.	Third division.	Total.			
Government-											
Presidency (College	• • • •	•••	79 .	18	22	6	46			
Hooghly	,, .		•••	16	5	5	•••	10			
Dacca	,, .		•••	7	2	1	•••	3			
Patna	,, .	•••	•••	14	3	2		5			
		Total	•••	116	28	30		64			
Aided-				-							
General Ass	embly's	s College		25	1	5	6	12			
Free Church	1	,,	•••	13	4	2	2	8			
Cathedral M	lission	,,,		19		8	2	10			
St. Xavier's		"	• • •	12	3	•••	1	4			
		Total	•••	69	8	15	11	34			
						- A -	====				
Ex-students			•••	34	1	5	3	9			
		•		-							
Teachers	•	•••	•••	23	2	4	2	8			
	_										
	Gran	id Total	•••	242	39	54	22	115			

The general results of this examination were much better than those of the previous year. In all Government colleges 57 per cent. of the candidates passed, against 25 per cent. in 1876; in all aided colleges 50 per cent. passed, against 20 per cent. in 1876.

The table showing the religions of the candidates follows:—

				NUMBER PASSED IN-								
			Number of candidates.	First division.	Second division.	Third division.	Total.					
Hindoos	•••		198	80	45	19	94					
Mahomedans	•••		10	3	1	0	4					
Christians	•••	•••	9	2	1	1	4					
Others	•••	•••	25	4	7	2	13					
	4				-							
T	otal		242	39	54	22	115					
			-									

While in the two preceding years no Mahomedan candidates, out of 14 who presented themselves passed the examination, in the present year it appears that four succeeded, three of them passing in the first division.

The number of candidates for honours from Bengal was 23, as in the previous year. Of these 15 passed. Eleven Honour examination. took up English, and six passed,—five from the Presidency College and one teacher. One candidate from the Sanskrit College passed in Sanskrit. Five candidates appeared from the Presidency College in mathematics, and four passed. In physical science there were two from the Presidency College, of whom one passed; two from the Hooghly College, both of whom passed; and one from Dacca College, who failed. Ten of the 15 successful candidates were students of the Presidency College. The subjects most frequently selected for honours are therefore English, mathematics, and physical science. fact that there was only one candidate in philosophy and none in history shows the direction which the reading of the best students is taking and likely to take. For the ordinary degree of M.A. 17 candidates appeared and eight passed.

The department of special instruction comprises the subjects of law and medicine, surveying schools, industrial schools, and the School of Art. The general statistics are shown in the following table:—

Statement of Attendance and Expenditure in Schools for Special Instruction for 1876-77.

			Number of pupils on the rolls at the end of the year.	Christians.	Hindoos.	Mahomedans.	Others.	Expended from Government.	Expended from other sources.	Total expended.
Government	Law Sci	tools.						Rs. A. P.	Rs. A. P.	Rs. A. P.
Presidency	College		155		150	4	1		16,128 5 8	16,128 5 3
Hooghly	**		21		19	2		1,455 0 0	945 0 0	2,400 0 0
Kishnaghur	,,		9	1	8				175 0 0	175 0 0
Dacca	**		16		16			1,133 0 0	1,267 0 0	2,400 0 0
Patna	,,		21		17	4		638 0 0	1,762 0 0	2,400 0 0
	Total		222	1	210	10	1	3,226 0 0	20,277 5 3	23,503 5 3
Civil Engine ment, Pre- lege	ering De sidency 	col-	124	в	116	2		21,687 1 4	9,713 9 0	81,399 10 4
English Dep dical Colle	artment, ge, Cal	Me- cutta	176	53	117	4	2	1,44,357 10 1	15,162 11 8	1,59,520 5 4
Governmen Vernacul		lical l s .								
Sealdah .			591		384	5	2	27,384 0 0	15,332 0 0	42,718 0 0
Patna .			193	1	51	141		29,490 8	881 15 8	29,872 7 7
Dacca .			247		243	4		18,805 3 11	8,140 8 0	26,945 11 11
Cuttack .			31	5	25	1		2,791 7 0		2,791 7 0
	Total		862	8	708	151	2	78,471 3 3	23,854 7 3	1,02,325 10 6

Statement of Attendance and Expenditure in Schools for Special Instruction for 1876-77—concluded.

								
	Number of pupils on the rolls at the end of the year.	Christians.	Hindoos.	Mahomedans.	Others.	Expended from Government,	Expended from other sources,	Total expended.
Government Survey Vernacular Schools.						Rs. A. P.	Rs. a. p.	Rs. A. P.
Hooghly	41		40	1		566 3 10	492 8 0	1,058 11 10
Dacca	45		40	5		1,618 0 8	477 0 0	2,095 0 8
Patna	45		23	22		1,666 12 6	433 1 6	2,099 14 0
Cuttack	28	1	27			1,714 15 8	161 0 0	1,875 15 8
Total	159	1	130	28	•	5,566 0 8	1,563 9 6	7,129 10 2
Government School of Art, Calcutta	119		114	3	2	17,362 15 6	3,686 6 3	21,049 5 9
Government Technical Schools.								
Ranchi	20	17	2		1	413 10 3	361 7 9	775 2 0
Dacca	· 18		18			2,245 13 6	1,510 4 4	3,756 10 O
Dehree (two schools together)	78	27	38	13		16,641 0 0		16,641 0 0
Total	116	44	58	13	1	19,300 7 9	1,871 12 1	21,172 12 0

From the return of attendance for two years it appears that the professions of law, medicine, and engineering have become less attractive to students. Each of these professions, in fact, is overstocked. In 1873 the number of students in law classes was 421, and the attendance in these classes has fallen steadily ever since. Graduates of the University, men who have taken the degree of B.L. and been duly enrolled as pleaders, find after months or years of waiting that there is no work for them to do, and no prospect of any, the native bar, both in the metropolis and in the mofussil, being overcrowded. The number of qualified lawyers who abandon their profession and seek for service in the educational and other departments of Government is yearly increasing. The proposed increase in the number of moonsifs' appointments would afford immediate relief to this class; but the natural effects would follow: the law classes would again be crowded, and in a short time the block would recur. In the medical profession the circumstances are much the same. The students now admitted into the Medical College are a more highly educated class of men than their predecessors, the qualifying standard for admission having been raised. But the first batch of students who entered the Medical College with the F.A. certificate are still under training, and meanwhile the number of licentiates who pass the University examination every year is much in excess of public requirements. There is a large and increasing number of candidates for Government service, whom it is not possible to employ; while at the same time the private demand, though increasing, is not increasing at a rate sufficient to absorb the supply. Still, though the medical profession is now overstocked, the surplus will sconer or later find employment. If the present rate of admission into the Medical College be maintained, the number of licentiates will not be sufficient to satisfy the demand. On the whole the medical profession, notwithstanding temporary difficulties, appears to offer fairer prospects than the legal.

The students passing out of the Calcutta Engineering College are in nearly the same position. The number of those qualified for employment is far above the demand. But it may be hoped that this difficulty also is a transient one. The Public Works Department has hitherto been practically the sole employer of qualified engineers; but the district establishments in Bengal have now opened up another field, and the surplus is being to some extent absorbed

therein.

The vernacular medical and surveying schools in different parts of Bengal are prospering, and no fears need be entertained about their final success. These, however, attract a different class of the community, belonging to a somewhat lower social stratum. Their success in no way lightens the difficulties of the middle classes in their search after a professional career: it rather increases those difficulties. The pupils of the vernacular schools of medicine will, no doubt, in course of time spread widely the knowledge of, and the desire for, English medical treatment, and thus prepare the way for the more extensive employment of University graduates. But meanwhile they will occupy many of the positions which the medical graduate has hitherto claimed as his own, in dispensaries, tea gardens, and the like. In the same way the surveyors trained in the vernacular schools will thrust out of the field the less successful pupils of the Civil Engineering College, who have hitherto been able to monopolise inferior posts in which a knowledge of surveying is required.

The Government colleges to which a law department is attached are five—namely the Presidency, Hooghly, Dacca, Patna, and Kishnaghur colleges. Compared with the previous year, there has been a loss of 9 students, the Presidency losing 20, Patna 5, and the others gaining a few each. Receipts from fees, &c., have decreased, while Government expenditure has more than doubled. Mahomedan pupils increased from 5 to 10.

At the B.L. examination there were 76 candidates, of whom

56 passed, against 54 out of 83 in the preceding year.

There are five schools of medicine in Bengal,—the Medical College in Calcutta, the Campbell Medical School at Sealdah, the Temple Medical School at Bankipore, the Dacca Medical School, and the Cuttack Medical School.

The following statement shows the attendance and expenditure of these schools for two successive years:—

	ATTENDA	NCE ON-	EXPENDED	IN 1875-76.	6. Expended in 1876		
NAMES OF INSTITUTIONS.	31st March 1876.	31st March 1877.	By Govern- ment.	Total.	By Govern- ment.	Total.	
ar v. 1 G. N	Ì		Rs.	Rs.	Rs.	Rs.	
Medical College, English De- partment	225	178	1,20,577	1,41,492	1,44,358	1,59,520	
Campbell Medical Vernacu- lar School, Sealdah	583	391	n				
Femple Medical Vernacular School, Bankipore	165	193					
Dacca Medical Vernacular School	244	247	51,252	80,371	78,471	1,02,326	
Cuttack Medical Vernacular School	38	81	J .			,	
Total	1,255	1,038	1,71,829	2,21,863	2,22,820	2,61,846	

The decrease of students in the Medical College during the last two years from 330 to 225, and now to 176, is attributed by the Principal mainly to the regulation of the University which substituted the F.A. for the Entrance examination as a qualification for admission to the Licentiate class, and in a secondary degree to the fact that a stricter attendance at lectures is now insisted upon. The large decrease in the number of students in the Campbell Medical School seems mainly attributable to the enforcement of a stricter entrance test, whereby the admissions fell from 182 in the preceding year to 86 in the year under report. Moreover, a larger number passed out of the school during last year—namely 105, against 68 in the preceding year; and, further, a larger number had their names struck off for non-payment of fees—namely 165, against 122.

The number of students on the rolls of the Civil Engineering

Department of the Presidency College on the 31st

of March of the last four years is given in the

accompanying table:—

Ompany.	mg word	•		1874.	1875.	1876.	1877.
8rd	year class	•••	***	28	12	19	31
2nd	29	•••	•••	41	46	51	46
lst	**	•••	•••	188	. 99	84	48
		Total	•••	227	157	154	125

It will be seen that the department contains 29 students less than

it did in the preceding year.

The first-year class, soon after the opening of the session in June last, contained 74 students, of whom 56 were new admissions and 18 were unpromoted students of the previous session. But the attendance has fallen off gradually during the year, some students discovering that they had small taste for engineering studies, and some retiring on account of ill health. There is also a conviction that the prospects of employment in the Department of Public Works are not as good as they used to be.

The object of the four survey schools is to give a course of instruction in practical surveying in the vernacular to a class of students not elsewhere provided for. The state of these four schools on the 31st of March is shown in the following table:—

Survey	Schools	for	1876-77	
--------	---------	-----	---------	--

Schools.			Pupils on roll.	Christians.	Hindoos.	Mahomed-
Patna		•••	45		23	22
Hooghly			. 41	•••	40	1
Cuttack		•••	28	1	27	•
Dacca		•••	45	•••	40	5
	Total	•••	159	1	130	28

The Patna Survey School was opened in March 1876. At first there was only one teacher, but when the number of students exceeded 50 an assistant teacher was appointed. On the 31st of March 1877, 26 of the students were learning through the medium of the vernacular and 19 through that of English. All but four (Bengalis) were Beharis, 23 being Hindoos and 22 Mahomedans. Of the total number of 72 boys who have been admitted since the opening of the school, 17 were holders of vernacular scholarships and 9 of minor scholarships; 19 had read in the upper classes of higher English schools, and 27 had to pass a preliminary examination. In the Hooghly Survey School on the 31st of March 1876 there were 44 students on the roll, 43 being Hindoos and one a Mahomedan. On the 31st of March 1877 the number was 41, 40 being Hindoos and one a Mahomedan. The state of the Cuttack Survey School is improving. There were 28 pupils in this school on the 31st of March; of these 27 were Hindoos, all Ooriyas except one, and one was a Christian. The large proportion of Ooriyas is a hopeful sign.

There are four industrial schools—the European and the native workshops at Dehree, the Dacca and the Ranchi schools. There is also a class for carpentry attached to the model school at Chyebassa, but no special report is

given of this, and Government is at no cost for its maintenance.

In the two Dehree schools there were 27 Europeans and 51 natives on 31st of March, and the cost to Government in the year was Rs. 16,641. The Dacca school is attached to the normal school. On the 31st of March it had 18 pupils on its rolls, of whom 16 held stipends and 2 were free students. This decrease from 31 on the rolls in the preceding year is only in appearance, for 15 of the pupils in that year were so irregular in attendance that their names were struck off in the year under report. Of the 18 students 2 were Brahmans. one was a Boidya, and 5 were Kayasths; the rest belonged to the lower castes. The Ranchi school began in a small technical class attached to the Mission of the Society for the Propagation of the Gospel, in which Kol boys were taught carpentry and other useful arts. To extend the usefulness of this small class a monthly grant of Rs. 100 for maintenance, and a special grant of Rs. 3,000 for appliances, were sanctioned by Government in December 1875. Carrying out this scheme, a good workshed for the carpenters and the smiths, a little building for a schoolroom (in which, in accordance with the orders of Government, boys not already up to the primary standard are taught by a teacher on Rs. 10), and a wall surrounding these and a fair-sized compound, were erected. Further, a very complete lathe, with all necessary tools, was procured from England. On the 31st of March the school contained on its roll the names of 20 pupils, of whom 18 were Kols and two were Hindoos.

The subscriptions realized for the Bankipore Industrial School fell very far short of the sum originally expected, so that the funds actually in the hands of the committee at the close of the year amounted to only Rs. 42,000, yielding an income of Rs. 140 a month. An application was made to Government for the grant of an equal sum, and an establishment was proposed costing Rs. 240 a month, leaving Rs. 40 for unforeseen expenditure. An income of Rs. 280 appeared, however, to the Government to be quite insufficient to set up the school with any reasonable prospect of success; and a stronger establishment. costing Rs. 351 a month, towards which Government consented to give Rs. 250 a month as an experimental measure for two years, was It was suggested proposed for the consideration of the committee. that a European foreman from Dehree should be appointed as superintendent, and that blacksmiths and carpenters accustomed to work under European superintendence should be engaged from the Jamalpore All Government scholarships (below the junior scholarships) were to be tenable in the school.

The Calcutta Music School was established in August 1871, and began with 19 pupils, divided into two classes, one for vocal and one for instrumental music, with two teachers. On the 31st of March 1877 there were 51 pupils in the school, of whom 38 paid a fee of one rupee per month and 13 were free. These 51 pupils were divided into six classes, two for the situra, two for vocal music, one for the violin, and one for the mridanga. Vocal music is taught by two masters—one a Hindustani and one a Bengali, and instrumental music is taught by five masters. The income from fees during the year was Rs. 421, while Dr. Surendro Mohun Tagore contributed Rs. 993, the expenditure amounting to Rs. 1,414. Dr. Surendro Mohun Tagore also supported a branch school at Colootolah.

Dr. Tagore's learning in all branches of national music has been recognized in many of the courts of Europe, but his chief ambition is to introduce the study of that music into the schools of his country.

The following figures show the progress in female education during the past year. They refer to the instruction of native girls only, schools for Europeans

being separately entered:-

		1876.		1877.	
		Schools.	Pupils.	Schools.	Pupils.
Government schools		1	68	1	87
A:a-a	•••	223	6,833	290	7,824
Zenana , (aided)	•••	110	1,534	125	1,580
Private "		69	1,255	48	1,001
, ,,					
Total	•••	403	9,690	464	10,493
Girls in boys' schools	•••	•••	7,186		9,794
Total girls	•••	•••••	16,876	****	20,286
				-	

[#] Each zenana teacher is reckoned as a school.

This large increase of 3,400 girls at school is almost exclusively due to the application of the primary grant to the spread of female education; more girls' pathsalas have been opened, and more girls induced to read in the boys' pathsalas.

The number of girls in different stages of progress is shown in

the following statement, again for natives only:

					1876.	1877.
Higher stage	•••	•••	•••	•••	27	30
Middle ,,	•••	•••	•••	•••	1,008	1,143
Primary (upper)	•••	•••	•••	•••	4,963	5,861
Ditto (lower)	•••	•••	•••	•••	10,878	13,252
			Total		16,876	20,286

It follows, therefore, that during the course of the year 135 girls have passed from the primary into the middle stage, and that nearly 1,000 girls who last year were unable to read and write have now acquired these useful accomplishments. The progress thus indicated is satisfactory. Besides these there were 17 schools for European

girls with 1,339 pupils.

The total Government expenditure in Calcutta on female education amounts to about Rs. 4,220 a month, of which Rs. 2,670 are spent on the education of native females. Half of this cost is incurred in aiding the missionary zenana agencies of Calcutta. Of the 1,500 zenana pupils in Calcutta 1,268 have been examined by the Inspectress. Of this number 854 were in the lower section of the primary stage,—that is, unable to read and write easy sentences, -387 in the higher section of that stage, and only 27 in the middle stage. When it is remembered that the Bethune and other schools have sent forth for many years past a number of partially instructed girls into the zenanas of Calcutta, many of whom, it may be presumed, are now continuing their education under missionary agency, the results shown above cannot be deemed satisfactory. A system of education whose highest attainable standard (except in a few solitary cases) is the reading of easy sentences, and under which the great majority of the pupils fall short even of that standard, is of no great value. To meet the Government expenditure of nearly Rs. 15,000 upon zenanas the subscriptions for last year amounted to Rs. 30,000, and about Rs. 4,400 were paid as fees by 1,500 pupils. The social position of the pupils may be thus indicated. The largest number belong to the families of writers and employés; brokers and traders come next; then professional men, pleaders, doctors, or surveyors; and a few persons of independent means.

The three female normal schools in Calcutta have 48 pupils in all, costing yearly Rs. 4,400 to Government and Rs. 12,800 altogether. Many of the trained pupils who have passed out from these schools have taken service under the zenana agencies; very few indeed have been employed in the aided girls' schools. Of the orphanages, one was established for the maintenance of children who lost their parents in

the Orissa famine, while the Free Church Orphanage receives children from all parts of Bengal. In both institutions the orphans are brought

up in the Christian faith.

Throughout the country the aided girls' schools have increased by 57, with about 1,000 additional pupils. The whole of this increase is due to the opening of girls' pathsalas, paid for from the primary grant. The schools aided under the grant-in-aid rules have fallen from 163 with 5,831 pupils to 157 with 5,702 pupils, 60 of these being under missionary or Christian management. Of those under native management 35 are in the Presidency Division, 21 in that of Burdwan, 14 in Dacca, and 15 in Rajshahye. Pathsalas for girls aided from the primary grant have increased from 53 with 905 pupils in 1876 to 128 with 2,217 pupils in 1877. The increase is almost exclusively confined to the district of Tipperah, in which 61 girls' pathsalas have been set up, with an increase in the number of pupils from 73 to over 1,000. The district was described in a former report as the most backward of the Dacca Division in female education, and the Magistrate appears to have been anxious to remove the reproach. Each school costs Government Rs. 3-3 a month.

It has been urged by many that the mass education of females may be best promoted, not by setting up special schools for girls, but by inducing them to attend the ordinary boys' schools, in which the teaching and the discipline are better, and in which there is often a very healthy rivalry between the two sexes. In this point of view it is satisfactory to find that the number of girls attending boys' pathsalas has increased from 5,213 to 6,705—an increase of 1,500 girls.

In the total population of Bengal, Behar, and Orissa the Mahomedans number, according to the last census, 31.5 Mahomedan education. per cent. The returns of the year show that out of a total number of 468,834 pupils of all creeds in Government and aided schools on the 31st of March 1877 the Mahomedan pupils numbered 81,585, or 17.2 per cent. The total number on the 31st of March 1876 in Government and aided schools was 91,223, or 19.4 per cent. of the whole number of pupils in that year. The percentage in the year ending 31st of March 1875 was 20. Though the number of Mahomedan pupils and its ratio to the total of pupils in Government and aided schools have thus considerably decreased, the number at all schools, private as well as aided, has only very slightly decreased,from 107,284 to 106,590. On the other hand the percentage of pupils in all schools gives a still more unfavourable result for the year under report. While Mahomedan pupils were over 20 per cent. of the total number returned as attending Government, aided, and unaided schools in the year 1875-76, they were only 18 per cent. in the year under report. The decrease in the actual numbers of these pupils is explained by the decrease in the number of primary schools in those divisions in which there is a large Mahomedan population, it being borne in mind that over 80 per cent. of the Mahomedan pupils are in schools of the lowest class; and the decrease in the ratio of Mahomedan to Hindoo pupils is explained by the fact that the chief increase of the year has taken place in the

Burdwan and Orissa Divisions, where the Mahomedan population is very small indeed.

The figures showing the proportion of Mahomedan pupils in different classes of schools are as follows. In Government colleges for general education the proportion is 7 per cent.; in aided colleges, 1 per cent. In all higher English schools it is 16 per cent.; in middle English schools, 11 per cent. The smaller attendance in the latter class of schools is largely due to the fact that Bengali is taught to all pupils. while in most higher class schools they have the option of taking up Urdu. In middle vernacular schools the proportion is 14 per cent., and 19 per cent. in the pathsalas. Government schools of all classes uniformly attract Mahomedans to a greater degree than aided schools. In schools of technical instruction the circumstances vary widely. Out of 222 law students there are only 10 Mahomedans; of 124 students in the Civil Engineering College, there are only 2; of 176 students in the Calcutta Medical College, only 4; and 3 only out of 119 students of the School of Art. In the matter of vernacular medical education there is a striking contrast between Bengal and Behar. In the three medical schools at Sealdah, Dacea, and Cuttack there are only 10 Mahomedan students out of 669. In the Temple School at Bankipore, of 193 students 141 are Mahomedans. The Mahomedans of Behar are both higher in the social scale and more enlightened by comparison with Hindoos than those of Bengal. In the vernacular survey schools 28 pupils out of 159, or 18 per cent., are Mahomedans. In all schools the number of Mahomedan teachers was 3,126, or nearly 13 per cent. of the total number.

On the whole, the application of the Mohsin Fund to the maintenance of madrassas, in conformity with the Resolution of 29th July 1873, continues to advance Mahomedan education. Five madrassas are supported from the Fund,—at Calcutta, Hooghly, Rampore Bauleah, Dacca, and Chittagong. All these worked successfully during the year, especially the Calcutta madrassa, which has shown a steady increase in numbers for several years past. Part of the Fund is also expended in the award of Mohsin scholarships to deserving Mahomedan students, and in the payment at ordinary colleges and schools of a portion of the fees of Mahomedan pupils of the poorer classes. It is worthy of notice that three students and one ex-student of the Calcutta madrassa left for England during the year, with the object of graduating at an English university and subsequently reading for the Final orders of Government were issued in May 1877, approving the proposal to conduct the annual examinations of the senior classes of the Government madrassas by a central board of examiners appointed by the Director, and those of the junior classes by the local officers, but re-affirming the policy of the Resolution of 1873, of leaving each madrassa to fulfil its mission of offering the Mahomedan community of the place just that particular form of education which shall appear to them desirable. At the same time the principle was laid down that the object with which the madrassas were founded defines the limits within which the courses of study may The raison d'être of these institutions is that they supply what cannot be obtained elsewhere: an English education may be obtained most conveniently at the ordinary schools of the country, and therefore it is not necessary that madrassas should offer an English education.

In the grant for normal schools it was found possible to effect a reduction from Rs. 1,33,000 to Rs. 85,000. There were 41 Government training schools on the 31st March 1876, of which 13 were closed during the subsequent year by the abolition of the second and third grade normal schools in nearly all advanced districts. Within the three or four years during which these training schools had been at work the great majority of the gurus who were capable of improvement had been trained. For those who were incapable of improvement the school was unnecessary. For the provision of new teachers as the old drop off, the pupils of middle and intermediate schools afford an ample supply. Where schools of secondary instruction exist, therefore, in sufficient numbers, no harm has been done by abolishing normal schools for the training of gurus.

The following gives the outturn of certificated gurus for the year:—

First g	rade	•••	•••	•••	•••	•••	821
Second	,,	•••	•••	•••	•••	٠.	359
Third	39	•••	•••	•••		•••	38
				•	Total	•••	718

First grade normal schools were affected by the orders of the year to this extent, that while the establishment of each was maintained, the stipend grants were reduced, and the schools were made examining as well as teaching bodies. The first examination under the central system was held in December 1876. Besides the pupils of normal schools, the examination was open to private candidates for vernacular masterships, but only two appeared. The pupils of each year are separately examined; and certificates of the first, second, or third grade given to successful pupils of the third-year, second-year, or first-year classes. Only those who have passed the examination in the first grade are eligible for head-masterships in any middle vernacular school; those who pass in lower grades are eligible for inferior masterships, or they may continue to read in the normal school to the completion of the course with the object of gaining a higher certificate. The result of the examination in all grades is as follows: 163 candidates passed out of 278 that appeared:—

High 2			(Number of	candidates		•••	•••	89
Low			High	•••	•••	•••	•••	2
Total passed 59 Number of candidates 79 High 11 Low 12 Number of candidates 11 Number of candidates 110	ertificate	es		•••	•••	•••	•••	19
Number of candidates			LOW.	···	•••	•••	•••	38
# Ind Grade Certificates High 4 Medium 11 Low 28 Total passed 43 (Number of candidates 110			(Total passe	CL .	•••	•••	•••	59
Ind Grade Certificates Medium				candidates	•••	***	•••	79
Low 25		قد		•••	•••	***	• • •	
Total passed 43 \\ Number of candidates 110	Certificate	ies		•••	•••	•••	•••	11
(Number of candidates 110			TOM.	;···	•••	•••	•••	28
(Number of candidates 110			(Total passe	a	•••	•••	•••	43
			Number of	candidates	•••	•••	•••	110
High 1		5 _		•••	•••	•••	•••	7.2
3rd Grade Certificatès Medium 15	erthicate	es		•••	•••	•••	•••	
Low 45			Low		•••	, •••	•••	90
Total passed 61			(Total passe	α .	•••	•••	•••	91

The following statement exhibits the distribution of education under the grant-in-aid system for the last two years:—

		1876.				1877.			
	Num- ber of institu- tions.	Num- ber of pupils.	Receipts from Go- vernment.	Total re- ceipts.	Num- ber of institu- tions.		Receipts from Go- vernment.	Total receipts.	
			Rs.	Rs.			Rs.	Rs.	
Colleges Higher English schools Middle Middle vernacular schools Intermediate English ,, vernacular ,, Prinary Girls' schools Normal ,,	85 513 637 345 286 17	411 9,550 27,844 30,985 10,267 8,322 733	22,796 54,087 1,57,372 94,667 20,755 64,676 15,775	1,03,107 2,20,992 4,48,304 2,58,406 52,251 1,95,274 40,952	6 88 438 556 65 110 285 294	556 10,365 25,101 28,614 2,598 4,298 8,466 8,195 852	24,198 62,061 1,46,801 87,574 12,176 10,552 14,025 64,314 16,294	1,07,828 3,04,432 4,28,698 2,45,019 31,393 28,202 34,785 1,88,620 46,043	
Total	1,889	88,112	4,30,128	13,17,286	1,857	89,045	4,37,995	14,15,020	

Abolished aided schools in 1875-76 cost a further sum of Rs. 5,516, and in 1876-77 of Rs. 7,737. These sums are not included in the figures given above, because there are no means of knowing the amount spent on such schools from private contributions; and to include only the Government expenditure interferes with the fair representation of the proportion paid by the people in the total expenditure.

There has therefore been a decrease of 32 schools and an increase of 933 pupils; also an increase of expenditure from Government assignments of Rs. 5,788, and from private funds of Rs. 86,336. Private contributions last year were considerably more than double the Government grants. Middle English education and female education still claim the largest proportional share both of the Government and of the total

expenditure.

The grant-in-aid rules fix the maximum proportion that the Government grant given by the committee to a school of each class must bear to the local income; but each district is left to itself to decide on the actual amount of each grant to be given—that is, on the total amount necessary to keep up an efficient staff in schools of each class, and then on the proportion of that amount that shall be awarded to any particular school. As might be expected, these amounts are approximately the same in the several districts of most of the divisions. The Circle Inspector naturally exercises an influence that tends to uniformity within certain limits of variation. But it is satisfactory to notice that even in different divisions the average grants to schools of the same class approach uniformity. Thus in the four districts of the Presidency Division the average grant given to middle English schools is respectively Rs. 25, Rs. 23, Rs. 24, and Rs. 24; and in the Burdwan Division the average grant to middle English schools is respectively in the five districts Rs. 24, Rs. 22, Rs. 24, Rs. 23, and Rs. 28. But more than this, the average grant to middle English schools in the divisions of Presidency, Burdwan, Dacca, and Chittagong is respectively Rs. 24, Rs. 24, Rs. 22, and Rs. 23. In the other divisions the average amount is larger, and varies more

widely: in Bhagulpore, Rajshahye, and Chota Nagpore, it is about Rs. 33 or Rs. 34; in Orissa over Rs. 40; and in Patna as high as Rs. 50. Similarly, in the case of higher English schools, the average grant is in the Presidency Division Rs. 49, in Burdwan Rs. 52, in Dacca Rs. 45, in Chittagong Rs. 45, and in Chota Nagpore Rs. 45. The average in each division in the case of these schools is struck from a smaller number of figures, and is more liable to be affected by exceptional cases. case of middle vernacular schools, the most numerous of all the classes of grant-in-aid schools, the average grant in the Presidency Division is Rs. 13, in the Dacca Division Rs. 13, in Burdwan Rs. 14, in Chittagong Rs. 14, in Rajshahye Rs. 14, in Orissa Rs. 15, in Bhagulpore and Chota Nagpore about Rs. 17, and in Patna a good deal more. These figures show a greater uniformity, throughout the more advanced divisions at all events, than might have been expected from a consideration of their entire independence in the management of the grant-in-aid allotments, and they are a proof of the general justice of the distribution of the funds.

The prizes and endowments founded during the year by liberal-minded persons for the encouragement of education are connected with the subject of grants-in-aid in so far as they measure the tendency to substitute private contributions for Government support. A list of these benefactions is accordingly given:—

Government support. A list of these benefactions is accordingly given:—
(1)—Maharajah Jotendro Mohun Tagore founded two scholarships of Rs. 20 a month each, tenable for one year, at a cost of

Rs. 12,000, to be called—

(a) the Hara Kumar Tagore Sanskrit Scholarship, awardable to a B.A. studying for the M.A. examination in Sanskrit; and

(b) the Prasanna Kumar Tagore Law Scholarship, awardable to

a law student for one year.

(2)—The Victoria Senior Scholarship of Rs. 15 a month, tenable for two years by the best student from the Rungpore College who passes the F.A. examination but does not get a Government scholarship. It was founded by the zemindars of Rungpore.

(3)—The Victoria Junior Scholarship of Rs. 10 a month for two years, awardable to the best candidate from the Rajshahye Division who passes the Entrance examination but does not

get a Government scholarship.

(4)—Kali Prasad Sen's Widow's Scholarship of Rs. 8 a month, awardable to the best candidate for a junior scholarship from the Rungpore district who does not get a Government scholarship.

(5)—Baboo Lutchmun Prosad Gorgo's Scholarship of Rs. 5 a

month, tenable in the Midnapore College.

(6)—Mäharajah of Mohurbhunj's Scholarships for Cuttack, viz.—
(a) Rs. 5 a month for one year, tenable in the Cuttack Medical School; and

(b) Rs. 7 a month for one year in Cuttack College for poor natives of Orissa, to enable them to prosecute their studies in the college classes.

(7)—The Maharani of Tikaree, in the Gya district, granted an endowment of Rs. 30,000 for the support of the local English school, and also founded three scholarships of Rs. 2 a month, tenable at the school for two years.

The strength of the inspecting staff, though considerably increased under recent orders, is still very insufficient for Inspecting agency. the number of schools which are now under the supervision of the department. Including two special officers, the number of Deputy Inspectors and Sub-Inspectors of Schools is 202, and there are no less than 21,532 schools under inspection, giving each officer an average of above 106 schools to supervise. Proposals are under consideration for re-distributing the present inspecting circles and for appointing Assistant Inspectors. But it is evident that if every school is to be locally visited the present inspecting agency ought to be doubled; and this would involve an expenditure which it is entirely beyond the power of the Government to incur. The only practicable solution of the difficulty is that which has already been adopted in several districts, viz. to bring the primary schools, which far outnumber the schools of all other grades, under a system of payment by results, which will in a great measure dispense with the necessity for local visits.

The question of the education of European and East Indian children was discussed in last year's report, and it was then remarked that sufficient school accommodation had been provided for this class of the community. Accordingly, no increase in the number of these schools was found necessary during the year, but some additional aid was given, in the form of capitation grants, to several of the Calcutta schools. From the census returns of Calcutta it appears that there are about 3,500 European and East Indian children of school-going age in the town; and the returns show that 2,942 children were actually attending schools aided by Government on the 31st March 1877. Adding to these the children at unaided schools, there appears no reason

to think that any considerable want remains to be supplied. A general summary of the results of the year, as gathered from the foregoing paragraphs, shows that while the work of the department has been conducted Summary. under some difficulties and disadvantages, considerable progress has been made; and a still further measure of success may be hoped for in the future. In particular, the educational history of the year was characterized by two circumstances which appear to afford special ground for satisfaction—the large increase in the funds contributed by the people themselves to schools of every class, and the marked success of the candidates from Bengal schools and colleges in the examinations of the University. The former of these shows that the present system of public instruction is founded upon a secure basis,—that it is not merely a Government department, but a national The latter affords a proof that this confidence is not institution. misplaced; that the contributions, both of Government and of the community, are usefully expended; and that while the basis of education in Bengal is broad, the superstructure also is high. These

are results upon which both the officers of the department and the

people at large may justly be congratulated.

In the Report for last year the establishment of the Art Gallery was noticed. It opened with 127 pictures, 33 of which were the property of the institution by purchase or gift, and the rest were obtained on loan for the occasion, and have been since returned to their respective owners.

The object of Government in establishing an Art Gallery was to furnish means of practical instruction for the students of the School of Art, and for the use of private students or practising artists on payment of fees. The gallery is not yet a very useful institution, but it is hoped that it will become more valuable in the course of time, as

works of art are added by purchase or gift.

It has been found impossible in the present state of the provincial finances to grant it a large subsidy; but considering the importance of maintaining it for the sake of the School of Art, the Lieutenant-Governor has directed that a sum of Rs. 10,000 be annually provided on this account. Out of this amount it is estimated that there will be a sum of about Rs. 5,000 available for the purchase of works of art.

The Art Gallery is attached to, and forms part of, the School of Art, and the Principal of the latter institution, Mr. Locke, is the officer in charge of, and responsible for, the management of the Art Gallery. A committee has been appointed to assist Mr. Locke with their advice and support in metters relating to the callery.

and support in matters relating to the gallery.

The gallery will be open to the public during such days and hours as are fixed by the committee with the approval of Government.

Literature and the Press.

In 1873 the arrangements for publishing, in the several native languages of Bengal, the Acts and orders of Behar Hindi Gazette. Government came under review, and it was found that both the Bengalee and the Ooriyah Gazettes, which are supposed to be the official organs of publication for Bengal proper and Orissa respectively, contained translations of all those legislative Acts and orders of Government which appeared in the Calcutta Gazette. The Urdu Gazette, however, which was published by authority of the Government of the North-Western Provinces at Allahabad, and which was supposed to be the organ of publication for Behar, was found deficient in all the information which the Government of Bengal wished to impart to the people. It published the Acts of the Indian Legislature and the orders of the Government of India and of the High Court, but not those of the Bengal Government, notwithstanding that payments were made from the revenues of Bengal for the publication. This circumstance, coupled with the fact that Urdu was not the vernacular of the great mass of the people of Behar, suggested to Sir George Campbell the desirability of establishing a Government Gazette in the Hindi language for that province. It was accordingly resolved that a separate journal, to be called the Behar Gazette, should be published weekly at Bankipore under the supervision of the Commissioner of Patna and the Inspector of Schools, Behar Circle. But the occurrence of the famine in 1874 caused the project to be deferred.

In 1876, when the pressure of the famine was over, the scheme for starting the Gazette was revived, and it was finally determined by Sir Richard Temple that it should be published fortnightly at Bankipore under the supervision of the Commissioner of Patna. In order that Government might not be involved in any considerable expense on this account, the arrangements for starting the Gazette were made

with strict regard to economy.

It was at first expected that this publication would not entail upon Government any large additional expenditure. It was proposed to stop the contribution hitherto paid towards the publication of the Urdu Gazette at Allahabad, as well as the subscriptions of the Educational Department to the Chashm-i-Ilum, a Hindustani journal, which was distributed to Government schools in Behar. As, however, Urdu is the language of the higher classes in Behar, it has not been found possible as yet to dispense with the payments made to the North-Western Provinces Press for copies of the legislative Acts in Urdu; but eventually it is expected that the Behar Press may be able to undertake this work.

papers.

The savings from the subscriptions to the Chashm-i-Ilum, and the receipts from the sale of the Behar Gasette and advertisements therein, will cover in some measure the expenses of the new publication, which will, it is hoped, serve the double purpose of imparting useful knowledge to the people and making them understand and appreciate the motives of many public measures.

The number of native newspapers supplied to the Bengal Library during the year under review, exclusive of 23 which ceased to exist during that period, was 35, against 53 received in 1875-76. Of this number 4 were daily, 26 weekly, 1 bi-monthly, and 4 monthly: all were published in Bengali, with the exception of 1 bi-monthly in Urdu, 1 weekly in Hindi, 2 weekly in Urdu, and 1 weekly in Persian. Of the 35 papers supplied to the library 11 are published in Calcutta, 8 in the Dacca Division, 8 in the Presidency Division, 3 in the Patna Division, 4 in the Burdwan Division, and 1 in the Rajshahye and Cooch Behar Division. From the Chittagong, Orissa, and Chota Nagpore Divisions no papers are received in the library. The large reduction in the number of the vernacular newspapers is directly traceable to the spread of English education, which is continually increasing the demand for cheap English papers and reducing the number of subscribers to vernacular newspapers

The total number of uni-lingual books received in the Bengal Books received in the Library during the year under review (exclusive Bengal Library. of periodicals) was 1,045, against 1,010 received in 1875.

The subjoined table shows the classification of the books according to languages and subjects:—

Langua W	ges in ritten	whice	h	Number of ori- ginal works.	Number of translations and reprints.	Total.	Subject-matter of work.	Number of ori- ginal works.	Number of translations and reprints.	Total.
Bengali Bnglish Sanskrit Uriya Urdu Hindi Assamose Persian Sonthali Arabic Mussulman Garo Jaintia Khasi Latin	 Colh)	otal		351 1300 37 40 16 15 4 5 1 28 	309 21 36 18 1 13 1 9 1 	860 151 73 58 17 28 5 5 3 87 1 1 1 1	Biography Drama Fiction History Language Law Medicine Poetry Politics Philosophy Religion Science (mathematical and mechanical Science (natural and other) Travels and voyages Miscellaneous Total	76 68 9 51 11 41 147 127 107 20 34	4 9 18 13 64 15 69	111 777 36 222 95 15 56 816 1 8 185 46 61

There were also 151 books bi-lingually and three tri-lingually arranged. Of Bengali periodicals four have during the year died out, but their places have been supplied by others.

The total number of publications of all kinds received in the Bengal Library during the year was 1,512, against 1,529 received in 1875. Of this number 145 were in English and the remaining 1,367 in other languages. Their distribution as regards place of publication is exhibited below:—

Place of publication.		Number published.	Place of publication.		Number published.
Town of Calcutta	•••	1,106	Patna Division	•••	40
Dacca Division		120	Assam ,,	•••	1
Presidency ,,	•••	7 6			
Burdwan ,,		5 9		-	
Orissa ,,	•••	5 9	Toțal	•••	1,512
Rajshahye ,,	•••	51		1	

No publications were received from the Bhagulpore and Chitta-

gong Divisions.

The number of books and their copyright registered under Act XXV of 1867 in the office of the Inspector-General of Registration was 1,018 in 1876-77, against 1,082 in the preceding year; while in district offices the figures were 445 and 437 respectively, thus showing a decrease of 56 in the total number of publications registered during the past year.

The expenditure incurred under section 10 of the Act in the purchase of books amounted to Rs. 2,543-12, against Rs. 3,023 in the previous year, and the fees levied under section 18 to Rs. 78, against Rs. 84 in 1875-76. Fifteen prosecutions were instituted under section 16 of the Act for delay in the delivery of books. In all these cases the printers were convicted and fined.

VIII.—MISCELLANEOUS.

Economic Museum.

THE Economic Museum committee on the 31st March 1877 stood thus:—

* Mr. H. A. Cockerell, c.s., Chairman.

Colonel Hyde, R.E. (England.)

* Mr. H. B. Medlicott, Superintendent, Geological Survey.

Dr. G. King, Superintendent, Botanic Gardens.

Dr. W. Schlich, Conservator of Forests.

Mr. Robert Knight.

Mr. C. B. Clarke, Inspector of Schools (England).

* Rai Kanny Loll Dey, Bahadoor. Mr. V. Ball. Geological Survey.

Mr. V. Ball, Geological Survey. Dr. D. Waldie, Baranagore Chemical Works.

Dr. S. Kurz, Botanic Gardens.

- * Mr. H. W. I. Wood, Secretary, Chamber of Commerce.
- * Mr. A. H. Blechynden, Secretary, Agricultural and Horticultural Society.
 - Mr. F. Eisenlohr (firm of Messrs. Ernsthausen and Oesterley).
- * Colonel J. F. Tennant, R.E., Master of the Mint, Calcutta.
- * Mr. C. H. Wood, Chemical Examiner to Government.

Mr. H. Beverley, c.s.

Baboo Pratapa Chandra Ghosha, Inspector of Registration offices.

* Mr. H. H. Locke, Secretary.

The members whose names are marked * form the executive sub-committee. There have been thirty meetings of this sub-committee,

and three meetings of the full committee, during the year.

The Hon'ble Mr. Justice Phear, the first Chairman of the committee of management, resigned that office on the 8th August 1876, owing to his leaving India. He was succeeded by Mr. J. A. Crawford, Collector of Customs, who held the office till the 3rd March 1877, when he also left India. Mr. H. A. Cockerell, Commissioner of Burdwan, was then appointed Chairman. On the retirement of Mr. Crawford the

committee recorded a minute expressing their opinion "that this Museum had from its commencement been most fortunate in respect to the way in which the office of Chairman had been filled; in the first place in having had a gentleman of the varied knowledge and great ability and energy of Mr. Justice Phear, and secondly in having had as his successor Mr. Crawford."

At the close of the year 1875-76 local committees had been formed in all the districts of Bengal except in Man-bhoom and Cooch Behar. Committees for these districts have, however, during the past year been constituted, and the network of local committees is thus complete. There are now 56 local committees, 45 being for districts and the Cooch Behar state and 11 for important sub-divisions.

During the year contributions have been received from 40 of

these local committees.

Besides the collections made for the Museum by its local committees, contributions have been received from other officials and gentlemen who take an interest in the Museum.

Altogether the total number of specimens added to the Museum during the year was 4,211. This exhibits an increase of more than 50 per cent. upon the rate at which specimens had come in during the two previous years, and testifies to the greater efficiency with which the local committees are working.

The specimens received represent very nearly every class of the raw produce and manufactures of Bengal, but principally the following:—

Food-grains.
Oil-seeds.
Fibres.
Timbers.
Honey and wax.
Dye-stuffs and tans.

Indigenous drugs.
Cotton, raw and manufactured.
Silk, cocoons, thread, and fabrics.
Tea.

Pottery. Metal-ware.

The total number of specimens on the Museum register on the 31st March 1877 was 9,514.

Considerable progress has been made in the classifying and arranging of the Museum specimens, although very much yet remains to be done; and with so small a staff as the Museum possesses, much time must elapse before it can be satisfactorily accomplished.

The central committee are now endeavouring to obtain reports from commercial experts upon the Museum collections in the several

classes of products which are represented.

In the first hall of the Museum building, which is devoted to displaying the geographical distribution of the products of Bengal, a series of maps has been placed over the cases, so coloured as to show the visitor, as he passes from one set of cases to another, the situation and extent of the particular portions of the province whose products lie before him.

The trustees of the Indian Museum have presented to the Economic Museum Dr. Forbes Watson's great work on the Textile Fabrics of India, in 18 volumes. This work is one which is especially appropriate in such a Museum as this, and is a very valuable contribution. It has been placed in the second hall, which is devoted chiefly to fibres and fabrics.

Communications have also been received from the Society of Arts, London, the Director of Kew Gardens, and from Mr. Twining, the founder of the Economic Museum at Twickenham, who has presented

several books and papers upon economic subjects.

* A marked improvement has taken place in the working of the local committees throughout the province. There may still perhaps be one or two exceptions, but as a rule these committees appear to be taking a greater interest in the project under which the Economic Museum was established. It is an important portion of the work intended to be accomplished by this Museum that there should be, as part of a regular organization, three or four of the most intelligent residents of every district whose attention is constantly and regularly directed to the economic products of their district.

Ecclesiastical.

The ecclesiastical establishment entertained or partly paid by Ecclesiastical establish. Government in Calcutta and the districts of Bengal on the 31st March 1877 was as follows:—

Lord Bishop of Calcutta	1
Archdeacon of Calcutta and Commissary to the Lo	ord
Bishop	1
Domestic Chaplain to the Lord Bishop	1
Registrar of the Diocese and Secretary to the Lord Bish	op 1
Chaplains of the Church of England	18
Ditto ditto of Scotland	1
Ministers of the Additional Clergy Society	10
Priests of the Roman Catholic Church, including the Vic	ear
Apostolic of Western Bengal	5

Thirteen marriages were solemnized under the Brahmo Marriage

Act (Act III of 1872) during 1876-77, being an increase of seven over the number recorded in the preceding year. Of these four were registered at Calcutta, three at Bhowanipore in the suburbs of Calcutta, two at Mymensing, and four at Dacca.

Stationery.

THE following figures compare the results of the working of the Stationery Department in 1876-77 and in the previous year:—

		1875-76. Rs.	1876-77. Rs.
Value of stock at beginning of the year Ditto received from England du Ditto received back from various Cost price of local purchases	ring s office	6,68,011 8,67,853 es 45,018 79,383	4,75,924 10,41,431 20,890 83,633
Total value	•••	16,60,265	16,21,881
Value of stock issued during the year Amount of all charges	•••	11,84,342 42,128	12,47,766 45,831
Total	•••	12,26,470	12,93,597
Value of stock in hand at close of year	•••	4,75,924	3,74,114

The expanding nature of these transactions is a prominent feature

in the operations of the year 1876-77.

The increase over the preceding year is chiefly in the following articles:—drawing paper, tracing paper, hand-made imperial, super-royal, royal, medium, and demy papers; machine-made double foolscap, white and brown cartridge, and blotting papers; super-royal, double royal, medium, demy, and foolscap printing papers; and water-marked paper for bills of exchange. This increase is chiefly attributable to the inclusion in the accounts for the first time of the supplies received from England for the Surveyor-General, the Telegraph Department, and the presses in the North-West Provinces, Lahore, and Jubbulpore, and to the arrival in 1876-77 of a large portion of the supply required for 1877-78.

In regard to the consumption of stationery the figures, except as regards the issues to officers under the Government of Bengal, are not within the control of this Government. The indents on the stationery stores in England are regulated on a fixed plan, and include a year's consumption calculated on the average of the past two and a half years, after taking into account the stock on hand. But the annual indent is seldom sufficient, and from various causes a supplementary indent becomes necessary. There is a tendency to increased consumption consequent on the general increase of work in all departments.

The total expenditure incurred for articles of stationery of every pescription during each of the four years noted below is as follows, including local purchases and supplies from England:—

					${f Rs.}$
1861-62	•••	•••	•••		3,27,295
1871-72	•••	•••	•••	•••	6,04,932
1875-76	•••	•••		•••	9,47,237
1876-77	•••		•••	•••	11,25,067

The increase last year over the outlay in the three previous years under comparison is 243, 85, and 18 per cent. respectively: in other words, the expenditure in 1876-77 is three and a half times the cost in 1861-62, nearly double what it was in 1871-72, and about one-sixth in excess of the outlay in 1875-76.

The subjoined figures show the value of stationery purchased from the Stationery Office by public officers not entitled to free indent during 1876-77 and the previous two years:—

Year.	Value of s supp	tationery lied.	Amount of commission.	Total.		
	Rs.	A. P.	Rs. A. P.	Rs. A. P.		
1874-75	11,718	1 9	585 14 6	12,304 0 3		
1875-76	12,841	13 3	642 1 6	13,483 14 9		
1876-77	16,637	15 0	831 14 5	17,469 13 5		
Increase over 1875-76	3,796	1 0	189 12 5			

Out of the total amount of Rs. 17,469-13-5 in 1876-77 Rs. 8,359-9-9 were adjusted by transfer in the books of the Accountant-General of Bengal. The value of stationery supplied increased by Rs. 3,796-1-9, or 29.5 per cent., while the number of requisitions was more by 117 in 1876-77 than in 1875-76.

The value of the articles found damaged during the year amounted to Rs. 4,190-0-5. The net losses on account of this damaged stock was Rs. 2,606-8, against Rs. 387-3-5 in 1875-76. Rs. 2,373-4-9 of this large amount represents the loss sustained by Government on a shipment of steel pen nibs found to be corroded on arrival owing to some chemical in the paste used in making the boxes. The loss on the other articles is Rs. 233-3-3 only, which is less than the loss of the previous year.

The sale proceeds of canvas coverings of bales, hoop iron, old packing cases, &c., amounted during the year to Rs. 2,295-15-6, against Rs. 2,597-14-6 in 1875-76. The large proceeds of 1875-76 are said to be due to the sale in that year of a quantity of iron hoops of the stock of 1874-75.

During the year under review the Form Store Branch was retransferred from the Alipore Jail Press to the Stationery Office. This department has laboured under many disadvantages, owing chiefly to the inability of the Alipore Jail Press to execute with the required promptitude the orders for printing forms, which was the cause of several complaints of delay in complying with indents, and ultimately led to a block in the work. The press attached to the Bengal Secretariat was resorted to, and its co-operation has been of considerable value in working off the arrears.

The question of the submission of consolidated indents by heads of departments, with a view to impose a sufficient check on the expenditure of stationery stores, was disposed of during the year. The plan is now in operation, but it will take some time to bring it into complete working order.

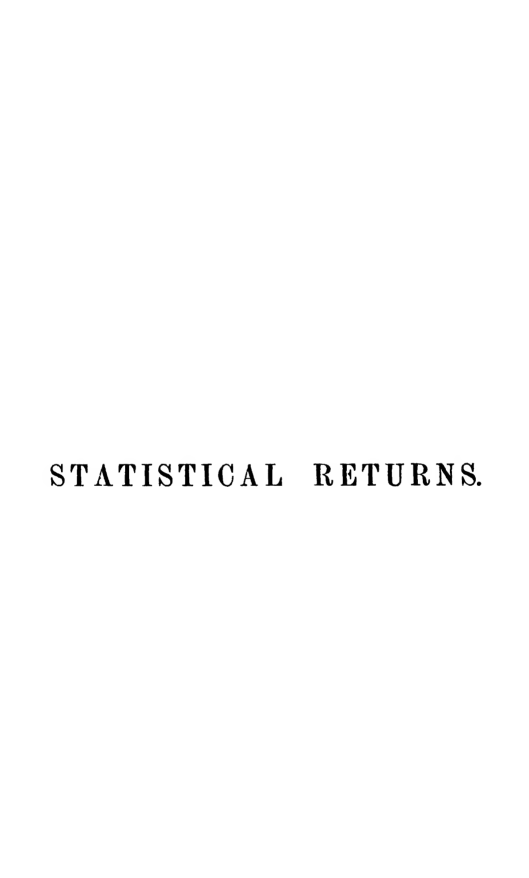
In accordance with the orders of the Government of India, the requirements of colleges and schools as regards English stationery

were met during 1876-77 from the Stationery Office at Calcutta.

The Government of India inquired whether certain descriptions of paper manufactured in Calcutta could not be substituted for similar paper indented for from England, so as to reduce the cost of future indents on the Secretary of State for India. This inquiry has resulted in a direction to the Superintendent of Stationery to purchase 2,000 reams in all of different descriptions of paper manufactured at the

Bally Paper Mills, and to report how it answers.

The work of the Stationery Department has greatly increased of late, and there are indications that the increase is likely to continue for some time. The increase is chiefly due to the Superintendent having to receive and transmit all stationery required by the presses in the North-Western Provinces, Lahore, and Jubbulpore; to the issue of stationery to zillah colleges and schools, to the Land Registration Department, the State Railways and Irrigation Departments; and also to the new system of accounts introduced under the order of the Government of India.



STATISTICAL RETURNS.

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PART I.

STATISTICS OF PHYSICAL, POLITICAL, AND FISCAL GEOGRAPHY.

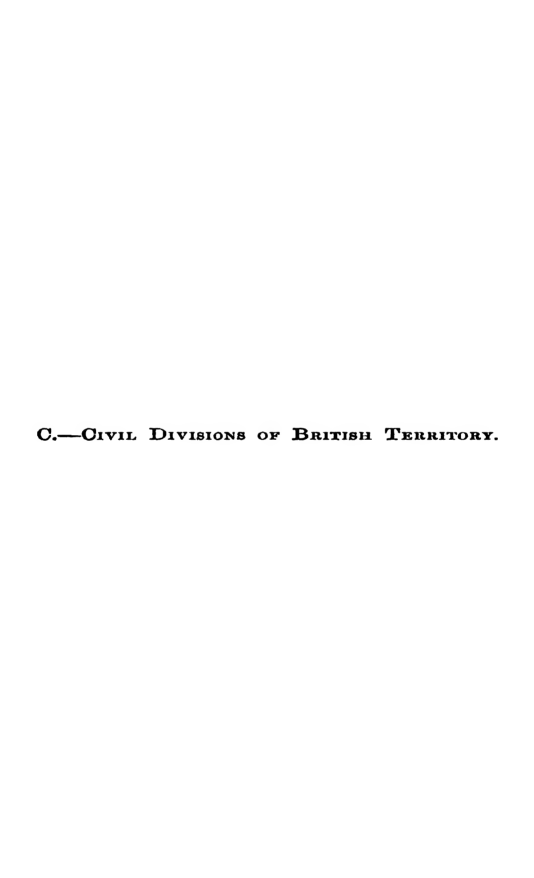
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Geographical Area of the Territories under the Civil and Political Control of the Lieutenant-Governor of Bengal in 1876.

Princi	T	Total area in squar miles.								
BRITISH POSSESSIONS	DIRECTI	Y ADMINIST	TERED—							
Bengal		•••	•••		69,749					
Behar		•••	• • •		44,174					
Orissa		•••			9,053					
Chota Nagpore		•••	•••		27,883					
Total d	Total directly administered									
RIBUTARY ESTATES	_									
Cooch Behar	r Tribut	ary Estate	•••		1,307					
Orissa	ditto	ditto			15,187					
Chota Nagpore	ditto	ditto	•••		16,025					
Hill Tipperah		•••	•••		2,869					
,		ŗ	Fotal		35,388					
VATIVE STATES AND	TRIBUT	ARIES-								
Sikkim		•••	•••	•••	2,600					
•	Total	area of Be	ngal		188,847					

3.—Climate, 1876.

	RAI	NPALL	IN I	NCHES.	AVERAGE TEMPERATURE IN THE SHADE.										CLOUD PROPOR- TION 0 TO 10.				
Places at which observations taken.						May. July.							December.					1	
	January to May.	June to September.	October to December.	Total.	Mean of maximum reading.	Mean of minimum reading.	Highest reading.	Lowest reading.	Mean of maximum reading.	Mean of minimum reading.	Highest reading.	Lowest reading.	Mean of maximum reading.	Mean of minimum reading.	Highest reading.	Lowest reading.	January to May.	June to September.	October to December.
Burdwan	6.02	41:34	3.54	50.63	99.7	78.5	108-2	73.8	89:2	79.0	95.7	75.9	76-9	53.8	80.5	49.3	2.14	7.14	2:38
Bankoora	3.91	57.14	9.10	70.15				1					1		1				
Soory Midnapore	4.80 7.03	51·25 50 96		59·07 67·62	•••	•••		:::		:::		:::	:::		:::	:::	:::`		
Hooghly	7.67	29.35	3.80	40.82	•••	:::											:::		
Howrah Saugor Island	9.07	52·09 52·27		65·95 65·74	8.06	82.7	92.2	75.4	85.6		91.4		75.9			52 1	3.25	7 86	2.77
Calcutta	10.42 12.30	63.82 46.25		80.23 65.42	94.8	80.4	98.2	75.5	86.8	79.8	95.2	76.4	76.1	59.2	78.0	55.2	•••		
Kishnaghur Jessore	21.37	49'37	6.17	76 91	94.2	76.3	100.2	70.2	87.5	78.3	93.3	75.0	76.3	51.9			2.50	7.74	
Berhampore Dinagepore	12.26	48.92 46.46		66.55	88.9	74.9	112'4	66.1	89.8	78.4	95.4	76.0	76 2	53.9	79.6	50.2	2.47	8.62	3.37
Maldah	5.70	47.07	3.65	56.42	•••	:::			:::		:::								
Bauleah Rungpore	13.85	59°79 43°23	4.05 11.44	.76.66 65.69	•••	:::		:::		:::	:::	:::	***	:::	:::			•••	:::
Bogra	15.46	50.08	2 78	68.32	•••		•••											•••	
Pubna Darjeeling	16.83 9.86	46 [.] 53 99 [.] 17	7·11 7·60	70'47 116'63	68.1	53.7	73.8	49.1	68.7	59.2	73.8	56.1	51 6	37.8	60.1	35.5	6.02	8:15	4.18
Julpigoree	10.43	95 85	6.73	113.01	•••													•••	
Cooch Behar Dacca	22.93 17.85	76'31 53'10	9·94 5·51	76.46	90.8	75.5	95.2	69.8	:::	78.5		75.6	77.2	55.4	79.7	52.3	2.85	8:09	2 77
Furreedpore	11.81	60·78 54·59	5°52 7°70	78·11 78·35	•••		•••							•••				•••	
Burrisal Mymensing	24.39	57 23	8.22	90.17	***		•••		•••		•••	•••							
Chittagong Noakholly	17 27 23·59	72.05 123.06	7·13 12·80	96.45 159.45	92.0	74.2	98.4	66.3	85.7	75.3	91.9	61.3	78.4	55.9	81.0	51.8	3.30	7.21	2.75
Comillah	18.26	72.30	9.01	99.87														•••	
Rangamatee Hill Hill Tipperah	19.08 18.33	73.53 52.19	8.23 6.24	101·20 77·06	:::		•••	•••		:::	•••	:::	:::			:::	**:	•••	:::
Patna	0·12	31·87 39·57	5.21 6.57	37·50 45·90	103.9 107.5	77·7 80·5	111·2 113·4	71.4 76.2	91.8 93.0	80.6 78.6	101.4 107.6	75.6 74.0	73°0 73°6	48.0 49.8	77'0 78'4	44.6	2.55 1.51	8·42 5·32	
Gya Arrah	0.52	17'45	4.23	21.93	107.0		110 4	70 2	 ar o		107-6	790				***			
Mozufferpore	4'04 8'73	43.74 22.91	5.83 5.88	53.71	•••			•••	:::				74.4	51.2	77:4	47.8	:::	•••	1.83
Chupra	0.31	26.70	8.13	35'14							•••								
Motihåree Monghyr	1.01	37°18 48°09	8°17 5°20	49.90 54.30		:::	•••			:::	•••	:::	:::		•••	:::	:::	•••	
Bhagulpore	4'18	49.43	8.23	62.14	•••			•••										•••	
Purneah Nya Doomka	5.54 4.15	55·16	5·11 3·83	64.85 63.11	96.7		104.7	:: :	90.6	78.5	93.7	75.9	76.6		78.1	:::	1.43	6.94	
Cuttack	3·59 1·45	32·80 54·05	4.89 18.75	41.28	102.5	81.3	107.4	72.3	89.0	78.2	95.2	73.4	82.1	54.8	84.8	51.3	2·27 2·38		2.35
Pooree	2.10	26 19	6.64	34.83		***										:::			
Balasore Hazareebagh	13.88 0.85	58·47 87·53	10°37 5°70	82'72	99.6	75.7	107.0	69.9	83.5	73.9	99.2	70:3	70.5	47.9	74.6	44.2	1.93	8.88	2.53
Ranchee	1.11	51.94	7.84	60.88											•••				
Chyebassa Curulia	4 28 1 39	52.08 54.35	9.32	65.06	:::		:::	:::	***	:::	:::		:::		:::		:::	:::	•••
				_		_										_			
lamonal assess	0.0-	E0.E0		49.20				Į		ı									
deneral averages	9.05	52.50	6.82	68.25			***		•••	•••	•••	•••		•••		•••		•••	•••



C.—Civil Divisions of

	1	2	3	4	5	6		7	8		
		ģ	executive sub-divisions.			CHIRE TOWNS W					
Province.	Commissionerships.	Names of executive districts.		Names of executive distri		Area in square miles.	Population.	Head-quarters town.	Population.	Number of villages.	How many civil judges.
	Burdwan	Burdwan Bankoora Reerbhoom Midnapore Hooghly with Howrah.	6 1 1 4	3,455 1,422 1,344 5,082 1,467	2,034,745 526,772 695,921 2,545,179	Burdwan Bankoora Soory Midnapore (Howrah (Hooghly and Chinsurah.	32,821 16,794 9,001 81,491 34,761	5,191 2,028 2,471 12,962 3,190	12 5 5 10		
	Presidency {	Calcutta 24-Pergunnahs Nuddea Jessore Moorshedabad	1 8 6 4	8 2,788 3,421 3,658 2,462	429,535 2,210,047 1,812,795 2,075,021 1,353,626	Calcutta and the suburbs. Kishnaghur Jessore Berhampore	20,750 8,152 27,110	1 4,981 3,691 4,247 3,753	6 19 11 14 7		
BENGAL.	Rajshahye and Cooch Behar	Dinagepore Rajshahye Rungpore Bogra Pubna' Darjeeling Julpigoree Cooch Behar	1 2 4 1 2 2 2 1	4,126 2,234 3,476 1,501 1,978 1,234 2,906 1,307	1,501,924 1,310,729 2,149,972 689,467 1,211,594 94,712 418,665 532,565	Dinagepore Rampore Bauleah. Rungpore Bogra Pulma Darjeeling Julpigoree Cooch Behar	13,042 22,291 14,845 7,972 15,730 3,157 7,023	7,108 4,228 4,206 2,666 2,792	10 7 13 1 2 3 3		
	Dacca {	Dacca Furreedpore Backergunge Mymensing Tipperah Hill Tipperah	3 4 5 2	2,796 2,249 3,648 6,299 2,460 2,869	1,852,993 1,511,878 1,878,144 2,349,917 1,533,931 91,759	Dacca Furreedpore Burrisal Mymensing Comillah Hill Tipperah	69,212 8,593 7,684 10,068 12,948	5,016 3,641 2,935 7,601 5,950	13 9 11 13 17		
Į	Chittagong {	Chittagong Noakholly Chittagong Hill Tracts.	2 2 2	2,322 1,852 5,561	1,127,402 713,934 69,607	Chittagong Sudharam Rungamattee	20.604 4,752	910 2,356 	15 1 2		
٠		Total for Bengal	80	73,925	34,211,390			91,924	222		
Ввиль.	Patna {	Patna	4 4 3 3 3 2 2	2,101 4,716 4,885 3,004 8,835 2,654 3,581	1,559,638 1,949,750 1,728,974 2,196,324 2,188,382 2,063,860 1,440,815	Gya Arrah Durbhunga Mozufferpore Chupra Motiharee	158,900 66,843 39,386 47,450 38,223 46,287 8,266	3,412 6,530 5,110 3,108 4,229 4,350 2,299	8 5 6 4 5 6 2		
m [Bhagulpore	Monghy† Bhagulpore Purneah Maldah Sonthal Pergunnahs	8 4 1 4	3,922 4,268 4,957 1,813 5,488	1,812,986 1,826,290 1,714,795 676,426 1,259,287	Monghyr Bhagulpore Purneah English Bazar Doomka	59,698 69,678 16,057 12,859	2,457 2,739 4,179 2,100 9,872	5 6 1 6		
		Total for Behar	89	44,174	20,412,527		•••••	50,385	58		

BRITISH TERRITORY.

9	10	11	12	13	14	15	16	17	18	19	20
trates.	miles of	es of		police			R .1	EVENUB.			·
How many stipendiary magistrates.	Maximum distance in mil villages from nearest courts.	Average distance in miles villages from nearest courts.	Number of police.	Total cost of officials and of all kinds.	Land.	Excise.	Stamp.	Registration.	Road Cess.	Municipal taxes.	Total of preceding columns.
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
14 4 5 13	12 14 30	16 8 20	584 195 249 883	3,14,679 1,24,246 1,33,036 4,01,686	33,54,440 2,08,708 7,26,385 22,08,877	1,53,489 21,362 54,486 1,48,591	3,20,716 70,979 94,702 2,63,822	24,835 4,493 7,670 17,396	1,07,687 26,408 50,657 67,138	81,543 8,099 3,294 27,839	40,42,710 3,40,049 9,37,194 27,93,663
15	40	21°5	713	5,57,781	12,81,502	2,32,532	3,12,245	20,603	1,41,925	2,57,532	22,46,339
24 24 13 15 11	20 33 38 16	 6 15 11	2,298 757 839 589 606 687	23,85,955 5,30,828 2,91,460 2,95,094 3,07,228	30,766 17,18,031 10,43,981 10,79,728 14,14,501	13,47,407 2,41,250 95,650 75,879 1,37,196	16,20,931 4,46,087 2,67,604 4,13,837 2,33,137	46,246 35,798 17,723 50,290 11,264	1,51,065 1,01,562 1,07,996 1,10,324	25,11,230 3,75,691 54,232 14,032 56,320	29.67,922 15,80,752 17,41,762
8 {	Criminal 60 Civil 30 84	} 15 22	387 402	2,11,685 2,14,225	16,69,063 9,32,970	62,662 65,578	1,89,844 1,28,692	4,960	73,366 75,011	7,629 14,035	20,07,524
10 7 8 3 9	25 32 	8	458 214 318 183 299	2,13,687 90,675 1,40,207 1,22,464 1,82,411 13,464	9,84,251 4,02,630 3,84,014 77,643 2,99,118	1,29,002 32,201 37,204 40,040 24,304	2,45,509 58,855 1,29,290 28,588 61,723	10,498 3,085 6,034 905 3,386	78,667 53,786 17,940 38.618 40,143	7,746 6,329 11,193 8,256 1,750	5,56,886 5,85,675 1,94,050
11 9 16 11 10	48 35 90 71 80	12.5 31.6 29 16 52	424 874 503 475 823	3,81,813 1,92,187 2,79,725 2,38,420 2,39,242	4,87,116 5,00,988 13,08,897 8,68,733 10,07,681	1,67,956 48,028 78,492 1,70,995 55,701	4,31,501 2,27,005 2,86,714 4,01,354 2,92,869	20,896 16,949 32,642 18,759 13,356	87,496 50,319 38,364 1,39,874 93,078	83,626 9,515 15,477 22,780 12,647	8.52.804
9 6 5	58 37 	15	414 351 653	2,76,136 1,01,855 2,19,854	6,71,031 4,60,478	78,966 14,552 	2,97,059 1,43,683	17,059 15,211 	17,903 81,710	20,107 2,338 	11,02,125 6,67,972
250			14,207	84,60,041	2,31,80,532	35,13,523	69,66,749	4,05,994	17,01,032	36,13,240	3,93,82,070
11 11 9 9 7 9	40 56 32 53 60	20 35 15 41	568 613 493 { 337 { 388 413 335	5,65,821 2,38,786 3,76,327 1,30,080 2,22,560 2,44,507 1,24,636	14,85,472 13,66,924 17,47,619 4,98,371 12,14,867 12,24,242 5,11,442	4,44,796 2,31,522 2,27,250 1,03,432 1,16,200 1,52,790 97,151	2,71,317 1,78,870 2,18,434 1,19,106 2,65,690 1,94,935 47,382	23,100 15,352 9,974 10,887 12,908 12,827 11,733	85,579 58,315 76,308 75,155 98,149 58,751 1,04,876	1,35,141 33,283 82,846 24,010 35,921 34,915 8,795	24,45,405 18,84,266 28,12,431 8,30,961 17,43,735 16,78,460 7,81,379
8 8 5 14	60 45 45 40	42 25 20	384 441 489 269 303	1,36,524 2,62,556 2,09,475 88,165 1,61,630	8,58,343 5,64,933 11,22,012 4,04,082 2,18,877	2,12,154 1,55,198 1,57,720 84,615 93,804	1,58,268 2,44,038 1,82,315 71,590 52,420	14,336 11,037 9,654 5,697 2,560	1,23,489 1,27,992 83,753 41,348 1,516	40,912 25,686 18,884 7,881 5,381	14,07,502 11,28,886 15,74,338 6,14,713 3,74,558
105	101		5,023	27,70,067	1,12,17,186	20,76,632	20,04,365	1,40,065	9,35,231	4,03,155	1,67,76,634

C.—CIVIL DIVISIONS OF

	1	2	8	4	5	6		7	8
		.53	ivisions.			CHIEF TOWNS POPULATIO	WITH N.		
Province.	Commissionerships.	Names of executive districts.	How many executive sub-divisions.	Area in square miles.	Population.	Head-quarters town.	Population.	Number of villages.	How many civil judges.
[]	Orissa	Cuttack Pooree Balasore Orissa Tributary Mehals. Total for Orissa	8 2 2 1	4,513 2,472. 2,068 15,187	1,622,584 769,674 770,232 1,155,509	Cuttack Poorce Balasore	50,878 22,695 18,263 	5,500 3,175 3,266 10,170	4 1 1
CHOTA NAGPORE.	Chota Nag- pore	Hazareebagh Lohardugga Singbhoom Manbhoom Chota Nagpore Tributary Mehals	2 2 1 2 }	7,021 12,044 3,897 4,921 16,025	771,875 1,237,123 318,180 995,570 498,607	Hazaroebagh Ranchee Chyobassa Purulia	11,050 12,086 4,823 5,696	6,703 6,486 3,208 6,368 3,001	6 8 2 7
ازئ		Total for Chota Nag- pore. Grand Total	134	43,908	3,821,355 62,763,271		33,655	25,766 190,186	23 309

BRITISH TERRITORY—concluded.

9	10	11	12	13	14	15	16	17	18	19	20					
strates.	miles of rts.	miles of urts.		police												
How many stipendiary magistrates.	Maximum distance in mil viliage from nearest courts.	Average distance in mile villages from nearest courts.	Number of police.	Total cost of officials and of all kinds.	Land.	Excise.	Усьтр.	Registration.	Road Cess.	Municipal taxes.	Total of preceding columns.					
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.					
9 7 6 8	30 70 40	25 20 8	576 422 540	4,0 1,103 1,35,948 1,55,210	8,65,509 4,75,564 4,11,531	1,40,525 53,533 1,16,411	1,14,750 46,724 43,468	3,895 3,162 2,346	27,967 10,367 12,749	15,816 8,979 6,987	11,68,462 5,98,329 5,93,492					
25	140	53	1,538	6,95,161	17,52,604	3,10,469	2,04,912	9,403	51,083	31,782	23,60,283					
7 8 2 8	70 110 75 60	30 30	539 507 184 335	1,83,160 2,45,990 61,166 1,25,130	1,15,088 1,10,376 54,517 88,250	1,26,600 1,62,105 16,757 40,992	66,721 65,777 5,962 77,178	3,544 3,166 399 3,209	32,234 1,768 2,019 36,783	11,313 8,223 1,768 7,607	3,55,500 3,51,414 81,422 2,54,019					
25	315	60	1,565	6,15,416	3,68,231	3,46,454	2,15,638	10,318	72,804	28,910	10,42,355					
405		•••••		1,25,40,715	3,65,18,553	62,47,078	93,91,694	5,65,780	27,60,150	40,77,087	5,95,61,342					

D.—

				Popula	TION.				•	OLASS
				Children 12 ye			e mile.	o	hristian	8,
Districts.	Inhabited houses	Men.	Women.	Male.	Female.	Total.	Number per square mile.	Europeans.	East Indian and other mixed classes.	Natives.
BENGAL.										
WESTERN DISTRICTS. Burdwan Division. 1. Burdwan 2. Bankoora 3. Beerbhoom	435,416 104,687 159,940	661,104 166,124 218,730	774,895 183,722 258,815	334,714 95,566 115,820	264,032 81,360 102,556	2,034,745 526,772 695,921	578 391 518	326 28 86	207 5 5	357 37 158
4. Hooghly with Howrsh 5. Midnapore	822,703 446,852	478,159 800,643	575,715 920,498	244,697 458,656	189,985 865,382	1,488,556 2,545,179	1,045 500	798 122	601 95	1,184 396
Total	1,469,598	2,324,760	2,713,645	1,249,453	1,003,315	7,291,178	573	1,360	913	2,132
CENTRAL DISTRICTS.										
Presidency Division.										
6. 24-Pergunnahs Calcutta 7. Nuddea 8. Jessoro 9. Moorshedabad	393,737 37,745 352,017 313,660 303,561	777,679 256,150 546,109 675,307 408,615	748,582 121,705 670,213 731,348 510,149	878,080 26,356 831,016 875,819 236,720	305,706 25,324 265,457 292,547 198,142	2,210,047 429,535 1,812,795 2,075,021 1,353,626	793 53,692 530 567 525	13,767 9,270 152 112 194	13,767 11,338 61 29 117	13,767 3,277 5,764 1,001 226
Total	1,400,720	2,663,860	2,781,997	1,347,901	1,087,176	7,881,024	632	23,495	25,312	24,035
Rajshahye and Cooch Behar Division.	,									
10. Dinagepore	284,526 246,371 331,079 127,099 198,220 18,864	482,736 388,571 703,602 216,700 369,918 36,585	492,367 449,533 750,440 235,822 415,454 27,873	293,695 262,015 391,424 131,164 232,596 16,472	233,126 216,610 804,506 105,781 193,626 13,782	1,501,924 1,810,729 2,149,972 689,467 1,211,594 94,712	364 587 619 459 616 77	21 101 28 15 29 419	 13 4 3 1	250 2 32 3 66 136
16. Julpigoree Cooch Behar State	69,648 81,82)	183,584 176,396	134,457 178,613	83,309 102,189	67,315 75,367	418,665 532,565	144 407		6	4
Total	1,837,627	2,508,092	2,684,559	1,512,864	1,204,113	7,909,628	418	630	27	493
Dacca Division. 17. Dacca 18. Furreedpore 20. Mymensing 21. Tipperah Hill Tipperah State	290,598 219,646 259,529 306,008 307,011 6,329	549,442 457,358 508,979 727,616 482,644	644,070 543,908 617,010 790,087 492,863	356,333 254,178 361,576 460.346 299,747	303,148 226,434 300,579 371,868 258,677	1,852,993 1,511,878 1,878,144 2,349,917 1,533,931 91,759	640 672 515 873 578	209 71 19 31 35	5,752 111 37 67 16	1,883 1,868 3,209 26 90
Total	1,391,116	2,816,039	3,087,938	1,762,180	1,460,706	9,218,622	492	365	5,983	7,076
Chittagong Division.										
22. Chittagong 25. Noakholly 24. Chittagong Hill Tracts	197,104 142,155 13,854	287,648 209,942 27,994	390,501 280,880 17,788	248,411 152,125 12,889	200,842 120,987 10,936	1,127,402 713,934 69,607	451 459 10	143 36 30	899 191	830 1
Total	352,613	525,584	639,169	413,425	832,765	1,910,943	198	209	1,090	373
Total for Brigal	5,951,674	10,838,835	11,907,308	6,285,913	5,088,075	34,211,390		28,068	33,325	34,10

POPULATION.

CATION	OF POPUL	ATION.			Occup	ATION.		tion .	
Hindoos.	Mahomedans. Parses. Buddhists and Jains. Aborigines. Total adult male agrioultural landholders, onlivers. Male adult non-agricultural labourers.		Prevailing languages.	Emigration or immigration during the year.	Remarks.				
1,679,363 497,786 576,908 1,186,435 2,288,682 6,218,574	349,024 18,500 111,705 299,025 157,257 929,601	58 56		6,412 25,416 6,969 513 99,227 138,537	350.131 81,358 155,687 233,940 587,956 1,409,032	810,973 84,766 63,043 244,259 212,687 915,729	Bengali. Ditto. Ditto. Ditto. Ditto.		
1,307,087 278,224 821,032 915,413 733,056 4,054,812	887,853 123,556 984,106 1,151,936 603,564 3,751,015	151 151	143 1,878 2,021	1,197 1,051 1,680 6,530 16,469 26,927	346,585 431,707 183,234 961,478	199,574 243,600 225,381 668,555	Bengali. Ditto Ditto. Ditto. Ditto.		
702,235 286,470 857,298 130,644 361,314 69,831	793,215 1,017,979 1,291,465 556,620 847,227 6,248		205 10 61 	5,908 5,767 1,075 2,181 2,955 16,709	368,913 248,641 548,997 171,420 211,253 29,877	113,823 141,930 154,605 45,280 158,665 6,708	Bengali. Ditto. Ditto. Ditto. Ditto. Thibetan dialocts and Pahari (corrupt Hind)		
182,375 2,590,567	144,980 4,657,734		1,742	586 35,181	83,022 160,960 1,821,083	50,562 15,436 687,009	Bengali. Ditto.		
793,789 635,408 612,823 817,963 497,586	1,050,131 873,837 1,255,427 1,519,685 921,437 5,020,467		4,174	1,225 583 2,455 12,195 65 	300,700 280,748 416,897 514,059 314,388 	248,742 176,610 182,082 212,987 133,843	Bengali. Ditto. Ditto. Ditto. Ditto. Ditto. Kooki dialect.		
264,855 259,106 598	711,185 689,058 1,378		29,830 880 47,875	18 15 19,725	140,522 196,990 14,710	114,949 79,542 18,234	Bengali. Ditto. Burmese dialect.		
524,559	1,401,571		78,085	19,758	352, 222	207,775			
16,746,081	16,360,388	• 207	86,026	236,926	6,371,205	3,433,301			1

D.—

				POPUL	ATION.					CLA 58
					n under ears.		e mile.	c	hristian	ø,
DISTRICTS.	Inhabited houses.	Men.	Women.	Male.	Male. Female.		Number per square	Europeans.	East Indian and other mixed classes.	Natives.
BEHAR.										
Patna Division.										
25. Patna	269,814 327,845 275,041 325,669 316,418 293,524 242,223	491,394 609,553 522,657 711,026 608,739 608,897 466,874	557,358 678,861 615,324 752,295 743,031 713,653 467,028	270,483 341,576 312,717 401,460 412,539 389,786 270,655	240,403 316,760 · 73,276 331,543 866,073 353,524 236,258	1,559,638 1,949,750 1,723,974 2,196,324 2,188,382 2,063,860 1,440,815	742 413 393 651 737 778 408	1,630 102 257 41 141 95 85	590 19 146 5 30 29	480 82 58 226 273 83 1,214
Total	2,050,539	4,075,140	4,527,550	2,402,216	2,117,937	13,122,743	553	2,351	827	2,416
Bhagulpore Division.										
32. Monghyr 33. Bhagulpore 34. Purneah 35. Maldah 36. Sonthal Pergunnahs	329,174 329,872 318,447 129,579 230,504	553,983 565,131 548,569 203,749 359,965	614,778 606,256 583,320 238,480 386,735	343,091 352,052 327,751 127,338 269,751	301,134 302,851 255,155 106,859 242,836	1,812,986 1,826,290 1,714,795 676,426 1,259,287	463 422 346 373 229	517 136 181 26 120	431 33 130 11 92	194 363 92 6 180
Total	1,331,076	2,231,397	2,429,569	1,419,983	1,208,835	7,289,784	356	980	697	835
TOTAL FOR BEHAR	3,381,615	6,306,537	6,957,119	3,822,199	3,326,672	20,412,527		3,331	1,524	3,251
ORISSA.										
37. Cuttack 38. Poorce 39. Balasore Tributary Mehals	303,754 143,920 138,913 230,960	250,820 232,933	256,482 269,707	138,629 146,144	123,743 121,448	1,622,584 769,674 770,232 1,155,509	351 811 878 79	193 8 8 37 1	210 16 45	1,911 552 448 302
TOTAL FOR ORISSA	817,547					4,317,999	178	239	271	3.213
CHOTA NAGPORE.										
Chola Nagpore Division.										
40. Hazareebagh 41. Lohardugga	150,493 240,843	233,750 347,612	287,539 390,211	163,295 273,936	117,291 225,864	771,875 1,237,123	110 103	1,367 91	36 3	170 12,687
42. Singbhoom	64,683					318,180	81	20	2	830
43. Manbhoom	195,665	295,488	830,264	205,503	164,370	995,570	203	39	14	539
Tributary Mehals	98,996					498,607	81		•••••	
Total for Chota Nag- pore.	750,680				•••••	3,821,355	89	1,517	55	14,226
GRAND TOTAL	10,901,516					62,763,271		81,155	85,175	54,798

Population—concluded.

ICATION (POPULA	TION.			OCCUP.	ATION.		tion	
Hindoos.	Mahomedans.	Parsees.	Buddhists and Jains.	Aborigines.	Total adult male agri- culturists, including landholders, cultiva- tors, and agricultural labourers.	Male adult non-agri- culturists.	Prevailing languages.	Emigration or immigration during the year.	REMARKS
1,363,291 1,729,899 1,590,643 1,938,569 1,916,422 1,822,048 1,240,264	192,988 219,332 132,671 257,180 271,445 241,590 199,237			· 659 316 199 823 71 14	272,784	278,685 843,623 249,873 403,998 178,869 123,906	Hindustani & Hindi. Ditto, Ditto, Ditto. Ditto, Ditto.		
1,601,136	1,514,423		1	1,589	2,498,186	1,576,954			
1,613,546 1,639,949 1,022,009 356,298 650,210	182,269 169,426 090,149 310,890 79,786	****** ** *** *****	34 19	15,995 16,364 2,234 0,195 528,899	285,488 336,891 281,793 131.636 210,915	268,495 228,240 266,776 72,113 149,050	Hindustani & Hindi. Ditto. Ditto and Bengali. Bengali. Sonthali & Bengali.		
5,282,012	1,432,520		53	572,687	1,246,723	984,674			
16,883,148	2,946,943		54	574,276	3,744,909	2,561,628			
1,540,098 739,636 738,896 769,597	40,451 11,586 18,878 3,557	•••••• ••••• •••••	19 8 1 1	39,692 17,868 12,427 382,061	138,546 143,993	112,274 88,940	Uriya. Ditto. Ditto and aboriginal dialects.		
3,787,727	74,472		20	452,018					
i									
647,991 741,952	72,338 58,211			49,970 424,178		36,125 67,393	Hindi. Ditto and aboriginal dialects.		
148,454	1,485	•••••		167,389			Uriya and aboriginal dialects.		
827,936 198,445	33,622 8,140	•••••		133 420		117,908	Bengali and aborig- inal dialects. Aboriginal dialects.		
							Abouguat quaects.		
2,564,778	168,796		•••	1,071,980					
39,981,734	19,550,599	207	86,109	2,335,236					1

E.-

I.—Approximate Return of Field Work executed by the Professional Revenue
1876 to 30th

		NNAHS.	Panar			
Average size of vil- lage circuits in acres.	Number of hulkas or village circuits.	Partially completed.	Completed.	District under survey.	Name of Superintending Officer.	NAME OF SURVEY DIVISION.
y,—scale 32'	Field Surve	Field by Nowbutpore	Arwal-Mas-	Gya and Patna	E. T. S. Johnson, Esq.,	6th, or Eastern Sone
	Interior su 548 Boundary 507	and Phool- wari, also pergunnah Jehanabad of district Shahabad.	awrah.	(between Poonpoon Nuddee and Sone river).	E. T. S. Johnson, Esq., Deputy Superintendent of Revenue Survey.	Irrigation Survey.
426	480	aur, Poonwar, Danwar,	Arrah, Nan Bhojepore Sasseram.	Shahabad	Major J. Sconce, Deputy Superintendent of Re- venue Survey.	8th, or Western Sone Irrigation Survey.
402	191	state survey in ad	Khoordah e Boundary vance.	Pooree	R. B. Smart, Esq., Deputy Superintendent of Re- venue Survey.	7th, or Khoordah Estate Survey.
						*
ey,—scale 6' 272 859	y Field Surv 320 30	Estate pore Estate	Chota Na	Hazareebagh Lohardugga	Captain J. E. Sandeman, Assistant Superintendent	Chota Nagpore Dhun- war Estates Survey.
16" Şcal		survey in	advance		of Revenue Survey, in charge.	
	Midnspore	Civil ['] Station of	Town and	Midnapore	Captain W. H. Wilkins, Assistant Superintendent of Revenue Survey, in charge up to 28th January	12th, or Midnapore District Survey.
Mousawar Survey,—4" Scale Pergunnahs Midnapore, Brahmunbhoom, Nibir Jangal, Paharpore, Majnamutta, Daltamutta, Narnamutta, Danta Khara, Turap Basswan, Pataspore.					1877. Lieutenant-Colonel J. Macdonald, Deputy Superintendent of Revenue Survey, from 29th January 1877.	

FISCAL.

Survey Parties in the Lower Propinces for season 1876-77, or from 1st October September 1877.

Approxi- mate total area in square miles.	Estimated cost of a including gencies f 1876-77, 1st Octo to 30th ber 1877	ll ki g cor or se or or Sep	ason from 1876	Probable rate per square mile on surveyed area.			Remarks.
to the mile.	Rs.	▲.	P.	Rs.	A	. P.	•
381* advance— 245	96,226	10	5	252	9	0	 Exclusive of 35 square miles of Sone river. Demarcation pretty good; boundary disputes in ten per cent. of the villages.
320	97,741	7	6	305	7	0	The inquiry as to the village boundaries is being made by the revenue survey establishment, and the boundaries according to the old revenue survey of Shahabad are being upheld as far as possible. Slabs of stones are being imbedded at all trijunction villages.
120 224	98,903		11	824	3	1	The establishment left Naini Tal in October 1876 and arrived at Cuttack by the end of November. Immediate arrangements were made for the progress of the combined operations of the professional and cadastral survey. Field operations commenced on the 16th December 1876. To prevent all hindrance to the progress of the work, the settlement officer was requested, as early as the 2nd August 1876, to supply a sufficient quantity of work, with the proper adjustment and preparation of boundaries. The divisions to be surveyed during the season were decided on. On taking the field, the demarcation was found very defective. The difficulties that the survey has had to contend with have been fully reported from time to time during the field season, so that it is needless to repeat them here. The most serious obstructions to a good outturn of work are (1) the excessively small size of the unit of survey; (2) the want of efficient local labour; and (3) the want of a hearty co-operation of the village people with the ameens. For the least attention to the wants of the survey party payment is demanded. Our utmost endeavours will not produce a low mileage cost, and it is impossible to compete with the extraordinary cheapness of the North-Western Provinces surveys. The cadastral operations extended over zillahs Khoordah, Haldia, and a portion of Dandinnal, and the total detailed survey completed on the scale of 32 inches to one mile is 120 square miles, in 191 villages. The boundaries of 201 villages, area = 224 square miles, have been surveyed in advance for 1877-78. The detail survey has been very carefully checked, the check lines aggregating 358 linear miles. A severe outbreak of cholers in the survey camps, and the Assistant Superintendent was obliged to move his tonts from the line of pilgrims.
to the mile.	21,831	14	2	167	15	0	† Besides this an area of six square miles has been surveyed on the scale of 4" to the mile.
100	11,740	15	8	293	11	11	3020 01 2 00 010 0100
							On Thakbust Maps.
Survey _e		••••			••••	•	"There are a large number of revisions on the 4" work. The Janga Mehal Pergunnahs boundaries, as far as examined, agree very wel with professioual survey. For better comparison these boundaries have been plotted on the 4" scale, though the topography is on the survey.
Survey.							1 inch." On Demarcations in the Field.
247	71,992	11	11	•••	•••••	•	"The mehal boundaries have been very plainly shown by mud pillar with a bamboo in them. It is feared that a great number of the prism stones have been laid down after the professional survey has surveyed the boundaries, and therefore all of them are not theedolit stations, which they ought to have been."

E.—

1:—Approximate Return of Field Work executed by the Professional Revenue 1876 to 30th

			Pergu	NNAHS.		
NAME OF SURVEY DIVISION.	Name of Superintending Officer.	District under survey.	Completed.	Partially completed.	Number of hulkas or village circuits.	Average size of vil- lage circuit in acres.
		·	paroe, Dip Jawirapat Matkadpo Rohini, M	Barajit, Bakirara Cha , Jhargran re, Nyahassa Moubhandur, y), estate Mo	nd, Ghatsila n, Jamban in, Nyagram Sanka Ku ohar Chand.	, Jhatibani, i, Kalrui, . Ramgurh.
14th, or Ganges Dearah Survey.	J. Campbell, Esq., Assistant Superintendent of Revenue Survey, in charge.	Furre'edpore and Backer- gunge.		••••	850	753
			16" scale {	Interior Boundary Interior Boundary Interior		 Total

FISCAL—continued.

Survey Parties in the Lower Provinces for season 1876-77, or from 1st October September 1877—concluded.

Approxi- mate total area in square miles.	Estimated cost of all including or geneics for 1876-77, or 1st Octobe to 30th Scher 1877.	seasor from	P	robab per se mile surve are	qua or eye	re 1	REMARKS.
	Rs.	A. P	$\cdot \Big $	Rs.	٨.	P.	
1,174				•••	•••		General. "The 4" survey in the Nibir Jangal will give an immense amount of trouble and cause great delay. The 1' survey of the Jangal Mehals is progressing satisfactorily, but the country is very intricate for such a small scale. In 1,174 square miles there are 3,500 villages, besides innumerable tanks, &c. The list of names furnished by the Civil Superintendent of Survey (only as a guide) is very erroneous."
1,585							
1,000	57, 319	1 5		57	5	1	"The village boundary triple junctions in main circuits Nos. 5, 7, 8, 9, 11, 12, and 13, which were marked for pucks pillars in season 1875-76, have been twice inspected this year, and omissions reported to the Collector." "The triple junctions in main circuits Nos. 14, 16, 17, 18, 19, and 20, will be marked for pillars by the close of this season." The necessity for tracinz up old boundaries in the field and making close inquiry for triple junctions retards the work considerably. The topographical details are examined village by village by European assistants at the time of making the triple junction, and independent purtals or check lines are carried through the circuits. The current field season will close some time in June. The demarcation work in Chur Hubshpore, ordered in No. 15, dated 26th January 1877, has seriously interfered with progress in district Backergunge.
821 469 176 100 1,247 1,332	4,55,765	5 0		109	15	8	
4,145	ل						

E.—Fiscal—continued.

2.—Statement of Work done by Non-Professional Parties from 1st April 1876 to 31st March 1877.

18		REMARKS.			Besides these, temporary marks were renewed in 256 hulkas. 671 trijunction stones and 216 ma-	sonry pillars were erected, and 605 chucks were measured in adum- un-nishan cases.	
14	elim e betæ	egnary Diamet	Hate per on area	Rs. A. P.		•	56 13 6
13	tal mo	ori oru 378 578.	dibnedri I litgA I dorsM	S.	34,667	14,761	32,974
21	KRS	cular.	Estate.	•	:	9	r to the us.
Ħ	NUMBER OF REGISTERS COMPLETED.	Vernacular.	Village.			6	Columns 8 to 12 do not apply to the Khoordah surrey operations.
10	COMP	English.	.estateA		:		12 do 1
8	N U	Eng	·ogalliV				nns 8 to Khoorda
80	etasiiq	ub to berade	YedmuM rq aqam		116	:	Colm
7	-seb we-	of othe	o redmuN enoitqire to beseq		889	2,289	1,881
9	indary od.	uod lo abiseb	79dmrN astuqaib		2	64	168
10	tend As	of tha roe over.	Mumber maps m the surv		275		No thakbust maps, but maj-melhis to scale of 4" & 2" = 1 mile have been made over of the 813 villages, the boundaries of which have all been permanently marked with stones.
•	lemar- miles.	b sers i ersups	Estimated in cated in		8	:	289
တ	eegalli	,bed,	redmuN sorameb		25	:	818
•	-ab da .nogni	ojaw n ogsine	i solutaid oitsonam		Midnapore	Hooghly	Роогее
1	•	Division.			Kidnspore	Hooghly	Orium

E.—Fiscal—continued.

5.—Statement of Land Revenue, Demand, Collections, Remissions, and Net Balances for 1876-77.

1		93	es	4	20	9	7	80	6	10	п	12	81	13
			DEMAND			0	COLLECTIONS.	f3.			NET	BALANCES.	CIRB.	
DIVISIONS.		Current.	Arrear.	Total.	Credited to land revenue.	Credited to Estates, Improve- ment Fund.	Credited to land revenue.	Credited to Estates' Improve- ment Fund.	Total.	*su	Current.	Аггеаг.	Total	.eonavba ni i
					Current.	Аггеяг.	Current.	Arrear.		oissimoA				Paymente
		E.	ä	RS.	Rs.	Rs.	Rs.	BS.	Rs.	8	Bs.	Bs.	S.	Rs.
Burdwan		77,66,293	93 2,03,890	79,70,183	76,54,616	6,579	1,77,836	2,081	78,40,112	1,745	1,05,342	22,984	1,28,326	1,81,153
Presidency	:	52,01,619	19 5,55,493	57,57,112	48,69,812	3,119	4,12,675	1,401	52,87,007	8,459	3,28,629	1,88,017	4,61,646	75,902
Rajshahye and Cooch Behar	Behar	47,94,569	69 1,60,723	49,55,293	46,32,948	9,818	1,05,729	1,194	47,49,689	5,232	1,51,738	48,633	2,00,371	81,044
Dacca	:	41,49,429	29 8,20,575	44,70,004	38,68,648	9,628	2,92,968	2,173	41,78,415	10,646	2,71,085	14,858	2,85,943	1,56,959
50	:	13,22,903	03 1,37,110	14,60,018	10,39,930	4,637	84,861	180'6	11,31,509	1,401	2,78,333	48,770	8,27,103	21,165
Patna	:	81,27,491	91 1,46,145	82,73,636	79,28,260	4,888	1,14,591	1,198	80,48,937	24,961	1,83,876	15,862	1,99,738	3,16,251
Bhagulpore	:	. 32,56,322	1,84,572	34,40,894	30,34,306	3,459	1,28,688	1,296	31,68,249	15,836	2,18,057	38,753	2,56,809	1,27,070
Orissa	:	. 17,45,796	96 44,143	3 17,89,939	17,16,368	968	35,792	*	17,52,604	6,364	25,094	5,877	176,08	1,79,876
Chota Nagpore	:	3,62,919	119 35,172	3,98,091	3,29,552	4,578	33,615	486	3,68,231	1,478	27,989	808	28,387	1,800
r	Total	3,67,27,341	M1 17,87,823		3,85,15,164 3,50,74,940	46,102	13,86,753	11,968	3,65,19,753	76,117	15,90,148	3,29,151	19,19,294	10,91,210
		_					_							

E.—Fiscal—concluded.
6.—Land Revenue.

. 1	83	89	4	1 0	9	1	œ	6	10	11
DECRIPTION OF	REVRIUE	REVRIUE FOR 1875-76.	REVENUE FOR 1876-77.	ов 1876-77.	Cost of	Net	Net	Number of	Revenue	Cause of increase or de- orease of revenue, with
REVENUE.	Assessed.	Realized.	Assessed.	Realized.	collections.	during the year.	balances.	arrears of revenue.	estates sold.	realized in addition to the annual assessed revenue.
From settled estates	R3.	Bs.	B.	Bå	Rg	Bs.	Rs.	B.S.	Rs,	
ng revenue	3,33,36,802	3,53,46,188	8,48,76,162*	3,46,87,307	:	3,46,87,307	12,88,637		į	The increase in the de- mand is nominal, being
From settled estakes added to revenue roll during present year	1,47,706	1,52,330	2,43,566†	1,98,360		1,98,360	15,874(a)		-	the demand of 1876-77 of all sume excluded last year on account of their not being realizable withmust year. † The increase is attributable, able, as usual, to settlement at new at progressive rafe, to re-settlement at enhanced rates, and to fresh hanced rates, and to fresh
From settled estates taken off revenue roll during present year	1,59,866		\$4,219‡				į		į	settlement of newly re- claimed and acquired lands. The decrease is due to
-	12,31,210	14,04,664	16,91,833	16,34,086	48,238	15,85,848	6,19,783	•	:	-
Government estates Miscellaneous land reve-		90,743	:	5,684	i	į	i	! .	•	
above		1,66,943		1,48,217(b)	-		48,921			
Total	84,55,852	3,71,60,868	3,67,27,341	3,66,73,654	48,238	3,64,71,515	19,63,215	496	70,548	

while both arrear balances and arrear collections are taken into account in column 8. There is also a further difference per contra of Rs. 76,117 on account of remission. (b.) This item includes forest revenue. (a.) These amounts will not correctly result from subtracting the figures of column 5 from column 4, owing to arrear collection (Rs. 13,98,711) having been included in column 5, while the arrear balances have not been taken into account in column 4,

PART II.

STATISTICS OF PROTECTION.

A.—LEGISLATIVE.

1.—Statement of Acts passed by the Legislature of the Province of Bengal in 1876-77, and sanctioned as required by Law.

TITLE OF ACT.	By whom proposed.	Object and character of Act.	Date on which sanctioned.
Act V (B.C.) of 1876. An Act to amend and consolidate the law relating to municipalities. Act VI (B.C.) of 1876.	the law Hon'ble Mr. Dampier	To amend and consolidate the whole municipal law in the mofusail. This Act takes the place of the District Municipal Improvement Act, the Towns' Police Act, the District Towns' Act, the special Dacas Municipal Act, and the Pooree Sanitation Act. It also does away with the old Towns' Improvement Act of 1850, the Chowkideree Act of 1855, and the Special Howrah Municipal Laws of 1867 and 1858.	Lieutenant-Governor's assent, 18th April 1876. Governor-General's assent, 10th June 1876.
An Act to provide for inquiry into disputes regarding rent, and to prevent sgranan disturbances. Act VII (B.C.) of 1876.	Hon'ble Mr. Dampier	With the object of preventing sgrarian disturbances, this Act provides a special procedure for inquiry into, and settlement of, disputes regarding ront in places where serious disputes exist respecting the adjustment of rents, or as to arrears of rent.	Lieutenant-Governor's assent, 21st April 1876. Governor-Goneral's assent, 10th July 1876.
An Act to provide for the registration of revenue-paying and revenue-free lands, and of the proprietors and managers thereof. Act VIII (B.C.) of 1878.	Hon'ble Mr. Bell	To provide a complete system of registration of all revenue-paying and revenue-free lands, and of the proprietors and managers thereof.	Lieutenant-Governor's assent, 22nd July 1876. Governor-General's assent, 9th August 1876.
	for the Hon'ble Mr. Dampier	To consolidate and amend the law relating to the partition Lieutenant-Governor's assent, of estates. Governor-General's assent, 18th tember 1876.	Lieutenant-Governor's assent, 26th August 1876. Governor-General's assent, 18th Sep- tember 1876.
An Act to amend the Jute Warehouse and Fire Brigade Act, 1872, and Bengal Act II of 1875.	Hon'ble Mr. Bell	To make amendments in the Jute Warehouse and Fire Brigade Acts, which were rendered necessary by the substitution under the Calcutta Municipal Consolidation Act, 1876, of Municipal Commissioners for Justices of the Peace in the administration of the municipal affairs of the town of Calcutta.	Lieutenant-Governor's assent, 19th December 1876. Governor-General's assent, 17th Janu- ary 1877.
An Act to provide for the levy of a cess for the construction, charges, and main-tenance of provincial public works.	Hon'ble Mr. Reynolds	To levy a cess on immovable property, and to apply the Lieutenant-Governor's assent, same to the construction, charges, and maintenance of May 1877. Governor-General's assent, 2811	Lieutenant-Governor's assent, 11th May 1877. Governor-General's assent, 23th May 1877.

A.—LEGISLATIVE—concluded.

3.—Statement of Bills proposed or pending in the Legislature of the Province of Bengal in 1876-77.

True of Bill.	By whom proposed.	Object and character of Bill.	When introduced.	If pending, why; and in what state.
Bill to consolidate the law relating to the excise revenue in the presi- dency of Fort William in Bengal.	Hon'ble Mr. Beynolds	To consolidate the laws relating to the manufacture of spirits and the sale of spirituous and fermented liquors and intoritating drugs, and the collection of the revenue derived therefrom.	4th November 1676	Passed the 31r to by on th
Bill to amend the law relating to the Court of Wards within the provinces subject to the Lieutenant-Governor of Bengal.	Hon'dle Mr. Schalch	To amend the law relating to the Court of Wards 4th November 1876	4th November 1876.	Was withing to controve grounds. Passed by the Bengal Council on the 7th April 1877, and assented to by the Lieutenant-Governor on the 27th April 1877. The assent of the Governor-General was withheld on the ground that
Bill for the regulation of the ghatwali police in the district of Bankoora.	ghatwali Hon'ble Mr. Bell	To enact rules for the appointment of ghatwals in the district of Bankoors, and also more clearly to determine the duties and liabilities of such ghatwals.	4th November 1876	certain provisions of the Bill are at variance or inconsistent with the provisions of the new Givil Procedure Code. Passed by the Bengal Council on the 14th April 1877, and assented to by the Lieutenant-Governor on the 27th April 1877. The assent of the Governor-General of the Governor-General was withinfell on the ground that the traves the toward-circle of the technical council or the techn
Bill to amend the law relating to public ferries.	Hon'ble Mr. Bell		18th November 1876.	High Court in a certain class of sease, which the local legislature is not competent to do. Read in Council and referred to a select committee, 25th November 1876.
Bill to declare illegal the collection of dues, folls, or taxes on certain gruges and markets, and from bosts in navigable rivers, and to provide for the maintenance of police in, and for the	Hon'ble Mr. Reynolds	art and the vest title differs who may be in charge of the road upon which such ferry is situated. To provide for the levy of market-dues in towns, for the levy of talls and mooring dues on maying pable rivers, and for police and conservancy in large periodical fairs.	9th December 1876	Not yet read in Council.
conservancy of, public fairs. Bill to provide for the levy of a rate upon irrigated lands in the Lower Provinces of Bengal. Bill to extend the Labour Districts' Emigration Act, 1873, to the district	Hon'ble Mr. Baven- shaw. Hon'ble Mr. Bell	To provide for the construction, maintenance, and regulation of canals, for the supply of water therefrom, and for the levy of rates on irrigable and protected lands. To extend the provisions of the Labour Districts' Emigration Act to the district of Chittagong and	31st March 1877 7th April 1877	Read in Council and referred to a select committee, 14th April 1877. Read in Council and referred to a select committee, 14th April
of Chithegong and to the Chittagong Hill Tarces. Bill to amend the law relating to rent in the province of Chota Nagpore.	ittagong to rent Hon'ble Mr. Reynolds pore.	Η .	4th November 1876.	1877. Not yet read in Council.

B.-Judicial Statements.

2—(Criminal).—Statement of offences reported, and of persons tried, convicted, and acquitted for each offence in the year 1876.

	December of Oppurer	Sections of Penal Code applicable.	of offences during the	of persons trial during	or dis-		escaped, trans-	Remaining under trial.	REMARKS. number commit- out of those re- ining under trial been noted in scolumn.)
	DESCRIPTION OF OFFENCES.	\$ 6 g			نـه	ਚ	Cap	, S	T of D
		81 8	Number or reported year.	fumber under the year	3 E	藝		iğ	REJ The num ted out maining has bee this colu
		55	HOT	age o	32	Ē	ied, e ferred	ğ	Che red commain
		စ် ရ	Say	Number under the year	Acquitted charged.	Convicted	Died, ferre	\$	(The ted mair this
		1			1 -	-			
2	Offences relating to the army and navy.	131 to 140	2	. 2		1		1	
8	Unlawful assembly.	143 to 145, 149 to 151,	1,111	3,255	1,113	1,956	10	176	•••••
4	Offences against public tran-{ Rioting, &c quillity.	157, 158. 147, 148, 152, and 153 to	1,398	5,258	1,483	3,334	18	423	13
5	Affray	156.	194	693	92	599	1	1	
6	By public servants	161 to 169	219	249	137	105	l l	7	1
7	Offences Relating to public servants.	161, 170 and 171.	165	211	52	147	1	11	
8	Contempt of lawful authority False evidence or subordination of	172 to 190 193 to 200	6,081 671	10,940 1,038	2,524 488	8,281 481	18 3	117 66	8
	the same.		2	2	1	1			
10	Attempt Offences against public justice	201 to 229	2,174	2,764	1,003	1,629	19	ïïs	""iı
ĬI	Offences relating to coin	231 to 254	152	181	65	113		3	******
12	Offences relating to stamps	255 to 263	18	23	10	12	:::	1	
13	, to weights and	264 to 267	184	240	73	164	3	•••	•••••
14	measures. , affecting public health	269 to 278	211	455	122	324		9	•••••
15	safety	279 to 289	726	851	175	670		8	******
16 17	, convenience decency or morals	290 and 291 292 to 291	529 187	795 316	111 42	680 273	:::	1	•••••
18	" relating to religion	295 to 298	22	40	16	24			*****
19	Murder	302 and 303	382 57	924 67	480 30	282 29	10	152 7	S5 6
20	Attempt Culpable homicide	801	302	540	249	201	5	85	55
21	Attempt Abetment of suicide	305 and 306	55 119	61 67	13	31 40	4	7	1
21	Attempt		256	219	63	147	2	7	******
22	Thuggee, &c	311		10	8	6	ï		•••••
23	Attempt (Attended with	812 to 315	35	43	33	8	il	"1	·····1
j	Causing miscar- aggravating cir- riage. cumstances.								_
24	Attempt	312	117	117	76	21 2	3	17	4
25	Injury to unborn children	316	9	7	5	2			
26 27	Exposure of infants Concealment of birth by secret dis-	317 318	71 46	69 49	29 22	39 24	ï	1 2	1
28	posal of the body. (With aggravating circumstances.)	325 to 331, and 333.	681	1,113	366	654	7	86	9
1	Hurt Other cases	323, 324, 332, and 334 to	6,788	7,206	2,544	4,428	10	224	1
29	Attempt	338.	2	3	3				*****
30	Wrongful restraint	341	1,393	1,228	584	610	1 8	33 69	•••••
31 32	Wrongful confinement Criminal force or assault	342 to 348 352 to 358	2,560 44,851	2,837 25,205	1,369 12,409	891 12,482	15	299	2
1	Attempt		6	2		36		17	*****
83	Kidnapping or With aggravating circumstances.	864, 866, 867	104	140	85	36		17	13
	Kidnapping or forcible ab- duction.	863, 865, 368, 869.	168	169	102	55	4	8	2
84	Attempt		1	3		2		•••	*****
85	Slavery	370 and 371	9 1	9	5	-	··· †		******

B.-Judicial Statements-continued.

2—(Criminal).—Statement of offences reported, and of persons tried, convicted, and acquitted for each offence in the year 1876—continued.

	DESCRIPTION OF	Óppences.	Sections of Penal Code applicable.	Number of offences reported during the year.	Number of persons under trial during the year.	Acquitted or dis- charged.	Convicted.	Died, escaped, trans- ferred.	Remaining under trial.	REMARKS. (The number committed out of those remaining under trial has been noted in this column.)
36	Buying or selling purpose of prostite	a minor for the	372 and 378	29	46	27	17		2	
37	Attempt Forced labour		347	1 8	1 9	1	5	•••	:::	
38	Rape		376	293	32 <u>5</u>	227	76	•••	22	16
39 40	1	With aggravating circumstances.	877 882	62 8	51 12	23 8	26 1	ïi 	₁	1
	Theft	Attempt Other cases	379 to 381, and 401.	29,614	22,269	8,857	12,233	50	1,129	14
41 42	Extortion {	Attempt With aggravating circumstances.	386 to 389	126 6	49 13	18 8	31 5		:::	•••••
43 44)	Other cases With hurt	384 and 485 394	1,147 11	910 14	601 4	240 10	5	44	•••••
45	Attempt	Other cases	392	160 6	191 5	88	92	`i	10 1	2
46 47		With murder With attempt to cause death or	396 397	3 11	31 27	8 19	23 7		··· ₁	1
		grievous hurt. Other cases	395 399, 400 and 402.	158	1,019	408	408	17	96	56
48 49	Criminal misappro perty.	Attempt pristion of pro-	403 and 404	1,031	879	 331	487		55	******
50	Criminal breach of	ak	406 to 409	2,171	1,469	950 3	443	6	70	1
51	Receiving or habit stolen or plundere	tually dealing in d property.	411 to 414	2,222	3,905	1,175	2,587	8	135	18
52	Cheating		417 to 420	1,338 0	857 13	546 3	267 10		44	2
53	Fraudulent deeds a property.		421 to 424	13	7	5	2	•••		
54		With aggravating circumstances.	429 to 433 and 435 to 440.	. 980	988	480	459	•••	49	5
		Attempt Other cases	426 to 428 and 434.	6,912	4,516	2,563	1,836	 2	ïïs	1
55 56		Attempt Resulting in death or griev- ous hurt.	459 and 460	20 20	61	23	38	:::	:::	•••••
57	Oriminal tres-	For commission of serious offences.	449, 450, 461, 452.	15,749	3,469	1,118	2,197	13	141	16
		Attempt Other cases	447, 448, 453, 556, 461 and 462.	2,627 8,978	58 8,345	19 4,132	35 3,945	13	255	2
58 59	Forgery or uttering forged documents	Attempt ng or possessing or papers.	465 to 471 and 474.	125 211	879	256	75	2	46	····i7
60	Attempt Counterfeiting or n sing a counterfeit poses of forgery.	aking or posses- seal, &c., for pur-	472 to 478	1 6	1 10	1 8	··· 1	:::	" 1	•••••

B.—JUDICIAL STATEMENTS—continued.

2—(Criminal).—Statement of offences reported, and of persons tried, convicted, and acquitted for each offence in the year 1876—concluded.

De	SCRIPTION OF OFFENCES.	Sections of Penal Code applicable.	Number of offences reported during the year.	Number of persons under trial during the year.	Acquitted or dis- charged.	Convicted.	Died, escaped, trans- ferred.	Remaining under trial.	REMARKS. (The number committed out of those remaining under trial has been noted in this column.)
61 Frau	dulently destroying or defacing	477	4	2	2				•••••
63 Cour	nterfeiting or making or posses- g a dic-plate or instrument for interfeiting a trade or property	483 to 485	3	. 4	3	1		•••	•••••
pro	oving, destroying, &c., a trade or perty mark with intent to cause ury.	489	5	4	3	1	•••		*****
65 Crin	ninal breach of contract of service nees relating to marriage	490 to 492 493 to 498	107 3,068	132 1,584 3	78 1,215	51 282 3		3 77	5
68 Cri	minal inti- Resulting in death or other nidation, in- grievous hurt.	500 to 502 506	616 144	347 144	263 71	74 69		10 4	•••••
	other cases	504 to 510	802	539	237	293	2	7	
70 Oth	er offences not included in the egoing specifications.	*****	35,774	42,472	8,131	33,629	97	615	1
	Total		186,183	162,085	58,014	98,792	381	4,898	369

B.—Judicial Statements—continued.

3—(Criminal).—Statement showing the General Result of Criminal Trials in the Tribunals of various classes in the year 1876.

3 4 5 6 7 8 9 10 11 12 13	NUMBER OF PERSONS DEALT WITH.	.fai.	Discherent. On summons. Voluntarily. Received by transfer. Discharged without t. Acquitted. Convicted. Convicted.	1,224 124 3,170 145 2 4,737 360 1,050 3,199 18 110 110 2,500 3,500	8,788 240 2,570 288 2 7,026 670 1,235 4,743 147 64	71,294 9,705 71,423 4,558 55 161,619 21,514 35,088 96,723 3,410 355 4,529	1	71,510 8,705 71,423 4,558 3,547 165,805 21,576 36,483 99,050 8,410 882 4,904
21	×	dasi lo	year. Under arrest by	72 1, 87 2, 8409 33, 1,867 31,	149 3,	(a) 4,584 71,	(b) 465 1 12 12 12	5,062 71,
			Class of Tribuxals.	Unpaid Maristrates	carougnout the metrics. District Magis- trate.)	Total Magistracy	Sessions Courts	Grand Total

(a.) Not including three persons who were shown by mistake to have been pending at the end of the previous year.
(b.) Including two persons who were omitted to be accounted for in the previous year.
(c.) Including one person in whose case the proceedings were quashed by the High Court.

B.-Judicial Statements-continued.

4—(Criminal).—Statement showing the Punishments inflicted by the various Criminal Tribunals in the year 1876.

B.-JUDICIAL

4—(Criminal).—Statement showing the Punishments inflicted

					PEI	BOMB B	ENTE	NC)	ED TO				Perso To Fil	NSORD ND OB	ERED GIVE		
		Tro	ms-		Im	prisonn	nent.		Fi			pping			our.		
CLASS OF TRIBUNALS.		ti	01.		Rig	orous.		erty.	it.	ment.	other	unish-	ģ		behavi		
	Death.	For life.	For a term.	Penal servitude.	With solitary confinement.	Without solitary confinement.	Simple.	Forfeiture of property.	With imprisonment.	Without imprisonment.	In addition to punishment.	In lieu of other punishment.	Surety of the peace.	Recognizance.	Sureties for good behaviour.	Rs. 10 and under.	Bs. 50 and under.
Bench Magistrates					48	624	23		80	4,790	9	69	2	10	3	4,439	4 25
Unpaid Magistrates						145	10		20	2,930	2	3	•••	10		2,813	183
Local and Subordinate paid Magistrates.					29	12,749	393	1	2,955	28,339	119	1,118	1,085	1,107	1,008	25,528	5,371
Full-power Magistrates exercis- ing jurisdiction throughout the district.					49	10,560	367	1	1,606	21,056	130	971	847	1,269	1,916	17,952	4,270
Chief Magistrates of districts (District Magistrates).					2	816	66		160	2,767	26	76	85	247	646	2,489	371
Total Magistracy			-		128	24,894	859	2	4,821	59,882	286	2,237	1,999	2,643	8,573	53,221	10,570
Sessions Courts	77	219	147	1	29	1,520	16		155	28	9	11				21	88
High Court, Ordinary Original Jurisdiction.	2		20	1		152	1		•••					•••	•••		
Grand Total	79	219	167	2	157	26,566	876	2	4,976	59,910	295	2,248	1,999	2,643	8,578	58,242	10,65

N.B.—This statemment does not include the following convic 524 persons convicted under chapters 39, 40, 3 persons sent to Government Workhouse

STATEMENTS—continued.

by the various Criminal Tribunals in the year 1876.

DETAIL OF PUNISHMENT.

					Fine									1	mpr	isonm	ent					W	hippin	g.
		er.		nes.					way of			15 da	ys.	6 mon	ths.	2 year	rs.	7 year	rs.	Abo	ove	ler.	ler.	ie.
Rs. 100 and under.	Rs. 500 and under	Rs. 1,000 and under.	Above Rs. 1,000.	Total amount of fines.			Amount realized.		Amount paid by	compensation.		Rigorous.	Simple.	Rigorous.	Simple.	Rigorous.	Simple.	Rigorous.	Simple.	Rigorous.	Simple.	10 stripes and under.	20 stripes and under	30 stripes and under
				Rs.	A.	P.	Rs.	A. P.	Rs.	٨.	P.													
4	1	1		16,774	15	9	15,165	1 3	1,411	12	0	262	15	376	8	34						33	31	14
8	1	•••		- 8,481	. 8	0	8,248	13 9	686	12	0	70	7	69	3	6						4		1
261	120	9	5	3,27,807	0	9	2,51,116	7 2	24,025	8	0	2,835	222	8,110	166	1,813	4	20	1			393	600	244
334	95	8	3	2,49,696	10	б	2,01,812	8 4	19,412	15	7	1,906	198	6,124	163	2,571	6	8	ļ 	•••		330	488	283
27	20	10	1	42 ,541	. 3	0	26,402	6 7	2,973	3	0	100	45	401	19	289	2	28				38	41	23
629	246	28	9	6,45,301	. 6	0	5,02,835	5 1	48,510		7	5,173	487	15,080	359	4,713	12	56	1			798	1,160	565
3	33	4	3	22,610	13	10	10,052	3 8	1,018	0	0	28	4	186	9	441	3	778	} } } 	118		1	6	13
					••							10	1	63		78							•••	·
666	279	39	12	6,67,919	8	10	5,12,887	8 10	49,528	2	.7	5,209	492	15,329	368	5,23	- 14	83	-	118		799	1,166	578

tions, there being no appropriate headings to indicate them, viz.—and 41 of the Code of Oriminal Procedure.
as vagrants under Act XXI of 1869.

B.-Judicial Statements-continued.

5—(Criminal).—Statement showing the Result of Appeal and Revision in Criminal Cases during the year 1876.

		for for tinal			Nu	MBER O	PERSO	ns.		
Tribunal.		Number of appellants or persons applying for revision under section 296, Code of Criminal Procedure.	Appeals or applica- tions rejected.	Sentences confirmed.	Sentences modified.	Sentences reversed.	Proceedings quashed.	Further inquiry or evidence ordered.	Cases referred for revision to High Court.	Pending.
1		2	8	4	5	6	7	8	9	10
Chief Magistrates Ressions Courts		4,342 6,592	710 1,989	2,043 2,489	538 556	678 973	57 10	169 63	24 167	123 845
Total		10,934	2,699	4,532	1,094	1,651	67	232	191	468
High Court	•••	2,524	•••••	1,776	110	408	20			210
Grand Total		13,458	2,699	6,308	1,204	2,059	87	232	191	678

B.—JUDICIAL STATEMENTS—continued.

6—(Civil).—Statement showing the Number and Description of Civil Suits instituted in the Civil Courts in the year 1876.

B.—Judicial

6—(Civil).—Statement showing the Number and Description

	Suite	FOR I	AON BY	, DIS	TINGU	ISHI			P TO I		500 co	gnizai	ELN BY	SM.	LE CA	USB	Cour	8
CLASS OF	On wr obligat		On u writte		On accou state	nt j	Mon- had a receiv	nd	Good sold.		Breac conti not n tion abo	ract nen- ned	Rent falli und the E	ng ler lent	Move prope or va there	erty lue	Dama	ges.
TRIBUNALS.	Rs. 500 and under.	Above Rs. 500.	Bs. 500 and under.	Above Rs. 500.	Rs. 500 and under.	Above Rs. 500.	Rs. 500 and under.	Above Rs. 500.	Es. 500 and under.	Above Rs. 500.	Rs. 500 and under.	Авоте Вз. 500.	Rs. 500 and under.	Above Rs. 500.	Rs. 500 and under.	Above Rs. 500.	Bs. 500 and under.	Above Rs. 500.
Small Cause Courts.	26,667	•••	5,324		2,100		2 85		5,834		1,530		2,548	25	1,016		2,144	
Paid Sub-divi- sional Tribu- nals (Moon- siffs' Courts).	91,563	1,597	7,199	107	8,895	175	8,254	93	2,891	43	2,016	20	1,460	9	6,074	42	8,911	71
District Courts other t h a n Chief Courts of Districts (Subordinate J u d g e s' Courts).	172	1,095	15	74	56	72		86		20	2	26	3	8	33	32	2	41
Chief Courts of Districts (District Judges' Courts).	•••••	8		•••		2		•••				3					•••	
Revenue Courts	******	***		•••			•	•••			•••		•••	•••	***			
Total	118,402	2,700	12,448	181	10,551	249	4,079	179	1	10	3,548	40	4,011	42	7,123	74	5,457	112
		. 6							177,4	98	• .							

The difference between this statement and statement No. 8 is owing to loss of the records of 1,828 cases

STATEMENTS-continued.

of Civil Suits instituted in the Civil Courts in the year 1876.

នបា	ts un	DEB	THE REN	T L	AW.					Oz	HER 1	נוטפ	'5.						
Arrears of rent, with or without ejectment or cancelment of leases.	Enhancement or abatement of rent.	Relating to distraint.	Damages for extortion or with- holding receipts, or on account of illegal restraint or other causes.	For pottahs or kabulyuts.	For ejectment or recovery of possession.	For recovery of money or accounts from agents.	All other suits under the Rent Law not included above.	Suits for immovable property.	Suits for specific performance of contract.	Suits to declare and establish rights to real property, including pre-emption, foreclosure, &c.	Suits to declare and establish personal rights.	Suits for an account.	Suits relating to religious endow- ments.	Suits to set aside judgments, contracts, or obligations on the ground of fraud.	Suits for dissolution of marriage.	Suits for enforcement of matrimo- nial rights.	Suits for partition.	Suits relating to shipping.	Suits relating to religion and
								·											
113,349	2,981	345	39 3	171	2,188	838	2,506	27,004	864	3,343	1,250	530	58	474	45	328	487	.,.	
567	9	18	1	2	4	31	62	896	270	820	109	62	9	69	3	2	36	1	
8							1	19	***	••••	3	3	1	•••				•••	
5,875	64	636	70	132	238	27	77			******	•••						•••		•
119,799	3,054	999	484	305	2,430	896	2,646	27,919	1,138	3,663	1,362	595	68	543	48	330	523		
			130,593		-						36	,271							

instituted in Dukhin Shabazpore during the cyclone. Details are not available.

B.-Judicial Statements-continued.

7—(Civil).—Statement showing value of Suits disposed of in the Civil and Revenue Courts in the year 1876.

			Numb	ER OF SUI	ITS DISPOSI	ED OF IN		suits dis- different		
VALUE OI	7 SV1	TS.	Village Courts.	Small Cause Courts.	Moonsifs', Deputy Collectors', and other Sub-divi- sional Courts.	District Courts.	Superior Courts.	Total number of su posed of in di Courts.	Total value of snits.	Remarks.
In Civil	Court	e.								
		Rs.							Rs.	
Not exceeding	•••	5		3,251	29,987	29		33,267	1,18,149	In Dukhin Shabazpor the details of 1,58
Ditto	•••	20		14,602	87,993	156		102,751	14,58,030	cases disposed of have not been shown in
Ditto	•••	100		24,307	132,954	344	•••••	157,605	71,75,404	the statement owing to the records having
Ditto	•••	500		5,492	36,426	198		42,116	77,60,904	been destroyed by the
Ditto	••	1,000			4,601	131	•••••	4,732	82,07,170	In the following dis
Ditto	•••	5,000	•••••		14	2,989		8,003	66,16,253	which plaints were rejected, were exclude
Ditto	•••	10,000		•••••		533	•••••	533	34,35,251	ed from this state
Ditto	1	,00,000		•••••		337		837	81,70,048	Bhagulpore 21-Pergunnahs
Exceeding	1	,00,000				39		39	1,28,77,340	Chota Nagpore 3
	Tota	۱		47,652	291,975	4,756		344,888	5,08,18,544	Total <u>4</u>
In Revenu	e Cor	ırts.								
Not exceeding	•••	Ra.			1,660	234		1,894	5,845	
Ditto		20		••••	2,761	813		3,074	41,065	
Ditto	•••	100		*****	1,858	198		2,056	81,525	
Ditto	•	500		•••••	805	54		359	65,557	
Ditto		1,000		•4• ••	27	8		80	20,147	
Ditto		5,000			9	8		17	84,958	
Ditto		10,000				1		1	5,195	
Ditto	1	,00,000		•••••		•••••				
Bxceeding	1	,00,000								
Total in Reven	ue Co	ourte .			6,620	811		7,431	2,54,287	
Grand	Total			47,652	208,595	5,567		851,814	5,10,72,831	

B.—JUDICIAL STATEMENTS—continued.

8—(Civil).—Statement showing the General Result of the Trial of Civil Suits in the Courts of Original Jurisdiction in the year 1876.

B.-Judicial

8—(Civil).—Statement showing the General Result of the Trial of

		1	2	3	4	5	6	7	8	9
Class o	F Courts.	Suits remaining from last year.	Instituted in 1876.	Received by transfer.	Total for disposal.	Transferred to other courts.	Plaint rejected or returned.	Dismissed for default.	Withdrawn with leave.	Compromised,
Civil	Courts.									
Village Courts			•••••							
Small Cause Cou	rts	2,543	47,423	278	50,244	40	160	5,884	1,165	5,38
Unpaid local trib	unals									
Paid sub-divi (Moonsifs' Cou		39,385	287,384*	19,057	345,826	15,210	615	22,115	6,497	29,390
District Courts Courts of Dist Judges' Courts	other than Chief riots (Subordinate)	1,407	4,210	954	6,571	573	26	97	69	46
Judges' Courts		77	49	172	298	53			4	20
Superior Courts of general jurisdiction.	(High Court Original Side.)	795	757	1	1,553	•••••	4	359	62	16
	Admiralty	.3	A	•	3		•••			1
	Testamentary				•••••					
Superior Courts of special- jurisdiction.	Matrimonial				•••••			•••••		
	Insolvent	187	87		274			4	9	•••••
i	Divorce	5	4		9					
	Total	44,402	339,914	20,462	404,778	15,876	805	28,459	7,806	35,28
Revenu	e Courts.									
Inpaid local trib	unale				•••••				···	
Paid sub-division	al tribunals	1,180	8,437	2,881	7,498	11	•••	1,162	89	327
ourts of Collect	ors	244	3,682		3,926	2,870		223	39	4
	Total	1,424	7,119	2,881	11,424	2,881		1,385	78	370
G	rand Total	45,826	847,093	23,343	416,202	18,757	805	29,844	7,884	35,66

STATEMENTS—continued.

Civil Suits in the Courts of Original Jurisdiction in the year 1876.

10	11	12	13	14	15	16	17	18	19	20	21	
ion.			CONTE	STED.	omitting				DUR	RAGE ATION UITS.	ation.	
Decreed on confession.	Decreed ex parte.	Dismissed ex parte.	Judgment for plaintiff in whole or part.	Judgment for defendant.	Total disposed of, omitting transfers.	Pending.	Over 2 months.	Over 4 months.	Contested.	Uncontested.	Referred to arbitration.	Remarks.
Ă	Ă	Ä	5 H	13.0	Ĕ,	Ă	0	0 1	Ö	j p	24	<u> </u>
	•••••		•••••		•••••	•••••			•••			
12,573	12,276	355	6,900	2,958	47,652	2,552	3				203	
"	•••••	•••	•••••						•••		"	
41,214	96,290	17,489	56,401	23,577	293,594	36,392*	3,670	6,250			1,012	* The difference, or
373	1,321	26	1,584	644	4,608	1,380	258	591			22	557 cases pending at the end of the year under review in Dukhin Shabaz- pore, cannot be ac-
8	16		55	44	153	9	1	54			3	counted for owing
												cords by cyclone. There is also a
91	205	2	117	32	888	669	557	497	•••		9	difference of 1,828 cases instituted owing to the same
			•••••	•••••	1	2		2		1		reason.
	•••••											
			•		•••••							
					13	184						
	3				3	6		6				
54,259	110,114	17,872	65,057	27,255	346,912	41,277	4,500	7,400			1,249	
_	<u> </u>											
681	1,760	63	1,908	680	6,620	867	65	76				
87	149	2	187	75	811	245						~
768	1,909	85	2,095	755	7,431	1,112	65	76				
55,027	112,023	17,937	67,152	28,010	354,343	42,389	4,565	17,476			1,249	

B.—Judicial Statements—continued.

9-(Givil).—Statement showing the Business of the Civil and Revenue Appellate Courts in the year 1876.

	Objections allowed.	28	8	:	8	19	:	:	i	:	131
eotion 9.	s vebau encitocidO 381 lo IIIV 10A ,848	284	152	:	122	190	:	:	:	:	827
	Over four months.	1,494	202	7	1,848	782	:	4	:	:	4,638
	Pending.	1,978	697	Z	4,214	2,560			491	3,301	13,319
	.lo besoqsib fatoT	7,813	3,825	620	4,980	4,378		3	306	2,700	24,556
	Remanded.	254	116	28	158	280	:	:	25	323	1,171
9	Reversed.	1,623	883	4	1,034	705	i	-	8	141	4,479
Соятветвр	Modifled	555	406	126	306	377	i	ဧာ	22	20	1,845
	Confirmed.	4,985	2,204	TT2	3,078	2,741		11	193	2,091	15,551
parte.	Reversed.	22	31	:	Si Si	3	i	:	:	;	129
20	Modiffed.	Ħ	83	:	-	ю	:	:	:	:	8
Няав	Confirmed.	18	62	=	92	8	;	:	:	:	295
to the	Dismissed for defaul under sections 5 and Last to IIIXX to A	270	123	27	302	183			37	95	1,047
	Transferred.	1,092	111	i	7,874	4,252	i	•	i	:	13,335
÷	.fajoT	10,683	4,639	169	17,068	11,190		4	197	6,001	61,210
	Received by transfer.	8,212	3,820	:	1,400	401		•	:	i	13,923
	.betutitanI	100		\$	11,636	8,686	i	8	329	2,827	24,132
	Remaining.	2,671	619	26	4,032	2,013	i	Ħ	88	3,174	13,155
	CLASS OF COURTS.	Civil Appellate Civil Appeals	Courts of Dis- triets. (Subordinate Bevenue Appeals Judges' Courts.)	Collectors' Appellate Courts	of Appellate Civil Appeals	trict. (District Judges' Revenue Appeals	Superior Appellate Courts other than Chief Courts of Province, each class of Courts being specified.	Regular Appeal from Judge or Banch in Original	Province. Jurisdiction. (High Court.) Ditto from District	Courta. Special Appeals†	Total

Of these, two were withdrawn.
 The figures given do not include appeals from the decisions of Courts in Assam.

B.—Judicial Statements—continued.

10-(Civil). -Statement showing the Execution of the Decrees of the Civil and Revenue Courts in the year 1876.

1	67	က	4	10	9	2	80	63	10	п	13	13	18	16	91
					-919	.betu	.9781 7	-sod &		Nature and sumber of corecive processes issued.	AND HUMBER OF C PROCESSES ISSUED,	IBB OF CO.	RECIVE		
CLARS OF COURSE.	Ψ.	Applications to execute decress.	8 TO BEEC.		mpletely	oxo yllai	to bas ed	scuted by	lo ta	Movable pro- perty.	pro-	Immovable property.	rable rrty.	to sec- Code of edure.	REMARES.
	Pending.	Filed.	Received by trans- fer.	.fatoT	Decrees co.	Дестеев рат	Pending at	X9 sestes ied noisses	omnosirqmI onosreq	Attached.	Sold.	Attached.	Bold.	Order und tion 243, Civil Proc	
Small Cause Courts	3,673	32,403	8	35,125	4,778	27,630	2,576	:	628	6,839	2,434	168		i	
Paid sub-divisional tribunals (Moonsifs' Courts)	ls 45,757	209,368	6,656	261,781	62,419	149,144	49,569	7,723	2,752	45,066	15,880	60,890	17,214	108	
District Courts other than Chief Courts of Districts (Subordinate Judges' Courts)	2,443	10,062	888	12,5 !	2,521	7,820	2,640	359	142	1,587	£33	3,465	1,404	129	
Chief Courts of Districts (District Judges' Courts)		1,140	88	2,324	87	1,416	459	17	11	227	100	88	210	49	
Bevenue Courts		3,397	4	4,378	1,273	1,993	1,033	106	10	1,236	457	585	117	8	
Total	62,280	52,280 256,370	7,969	316,599	71,439	188,003	58,277	8,204	3,647	64,955	19,304	55,459	18,945	873	

B.—Judicial Statements—continued.

11.—Statement showing use of Jurors and Assessors in the Civil and Criminal Courts during the year 1876.

	Brwares.	Out of this number 20 cases were disposed of without the opinion of Assesors, the prisoners pleaded guilty.	
	Notes showing in what classes of cases Juries and Assessors had been principally employed.	All offences, including abetments and attempts, falling under Chapters VIII, XI, XVI, XVII, AND XVIII of the Indian Penal Code, are tried by Jury; the rest are tried with the aid of Assessors.	Junes were employed in criminal trials only.
ASSESSORS, TRIALS.	Number of cases in Which Judges differ- which Judges differ- ed from Assessors.	198	i
Assrs	Mumber of cases in which Judges agreed with Assessors.	1,067	:
JURY TRIALS.	Casos in which the Judge did not ap- prove of the verdict.	8	I
JURY '	Onseq in which the followed of the sproved of the followed of the followed the foll	331	:
	Number of cases with Assessors.	1,966	1
	Number of cases tried by Jury.	964	4 cases tried by Jury 4 cases were certified as unsuanable under section 14, Act X of 1875. In 44 cases the prisoners pleaded guilty. 2 remaining at the end of the year 1876. 102—Total number of cases.
	Established or average number of Jury or Assesors in each case, and prescribed qualifications.	Number of Jurors, 3, 6, 7, or 9. Number of Assessors, 2 or more. Qualifications as described in sections 404, 406, & 406, Code of Criminal Procedure.	The number of Jurors 1 is 9. For qualification, see sections 2. 2. 3 of the Jury Rules.
	Class of Courts in which Jurors or Assessors are employed, distance in minal from Civil Courts.	Courts of Session (Criminal.)	High Court (Ordinary Original Jurisdiction, (Criminal.)

B.—JUDICIAL STATEMENTS—continued.

12.—Statement of business disposed of in the High Court of Judicature at Fort William in Bengal in the year 1876.

(APPELLATE SIDE.)

	75.			of 1876.	DAYS OF S	TTINGS, OF JUDG	WITH NU	MBRI
	Remaining from 1875.	Filed in 1876.	Disposed of in 1876.	Remaining at close of 1876.	Days.	Barrister Judges.	Civilian Judges.	Other Judges.
I.—Regular Appeals References to the Full Bench	444	367	3 13	498	\ \big \frac{1}{2}	4 4	6	
Appeals to the Court at large under section 15 of the Letters Patent				•••••	3 1 9	4 4 3 3	5	•••
Reviews				•••••	18 2	3	7 6 6	
II.—Special Appeals	3,228	2,945	2,799	3,374	25 3	3 3	5 5 4	•••
References to the Full Bench	1	3	3	1	15 4 2	3 3	4	
Appeals to the Court at large under section 15 of the Letters Patent	60	152	139	73	3 13 18	3 3 3 3 3 2 2 2	4 3 3 7 6 6 5	" 1 " 1 " 1
Reviews	3		2	1	5 17	2 2	6 5	
III Miscellaneous Appeals { Regular Special	135 85	261 152	254 157	142 80	1 8 2 5	2222222221411	5 4 4 3 3 2 1 7	
References to the Full Bench		1		1	†241 1 1	2 2	3 2	•••
Appeals to the Court at large under section 15 of the Letters Patent					1 4 5	2 1	1 7 6	•••
Reviews		2		2	18	1	5 5 4	•••
IV.—References under Mofussil Small Cause Court Acts	3	4	5	2	5 1 3 1	1 1 1	4 4 3 3 2	
V.—Divorce Cases	1	2	2	1	1 2 26	1 1 1	2 1	•••
VI{Appeals References} from British Burmah {	2	₁	2 1		2 2 1	1	 5 5	• •••
VII.—Criminal Cases	80	1,210	1,183	107	1 1		4	•••
VIII.—Miscellancous orders in Court	284	2,049	2,110	223	1 1 2	•••••	8 2	•••
IX.—Miscellaneous orders out of Court		*334	334		เรื		î	•••
Total	4,326	7,483	7,304	4,505			vil	

These figures indicate the number of orders passed out of Court on review of periodical returns (civil and criminal) and Sessions statements, but do not include the orders passed on letters and references in the Administrative Department, which are extremely numerous and important,

B.-JUDICIAL

12A.—General Statement of Deeds registered in the

								Docus ,			
	1	2	8	4	5	6	7	8	9	10	
							RI	EGISTRAT	A BNOÏ	FFECTIN	G
							ULSORY.				
Number.	Districts.	Number of Registration Offices.	Instruments of gift (section 17, clause 1).	Instruments of sale of the value of Rs. 100 and upwards.	Instruments of mortgage of the value of Rs. 100 and upwards.	Other instruments registered under section 17, clauses 2 and 8.	Perpetual leases (section 17, clause 4).	All leases (other than perpetual leases) which have been compulsorily registered under section 17, clause 4.	Total of compulsory regis- trations.	Ordinary fees paid for the same.	
1 2 3	Bengal. Office of the Inspector-General of Registration Burdwan Bankoora Beerbhoom	22 4 7	139 15 93	1,756 232 456	1,011 557 478	41 19	1,986 1,467 442	2,227 92 1,211	8,060 2,363 2,692	Rs. A 6,431 8 1,651 8 2,238 4	3
5 { 6 { 7	Midnapore	14 6 6 20 1 1	77 55 34 88 38 56	1,303 998 909 2,638 1,141 617	969 622 470 1,786 662 940	20 15 38 139 355 18	442 2,215 1,325 872 4,278 36 2,982	2,602 1,143 8,356 7,055 499 4,327	7,186 4,158 5,679 15,984 2,731 8,940	5,190 8 3,324 8 4,020 8 11,407 4 17,512 8 5,759 8	888
8 9 10 11 12	Jessore	20 8 6 7 7	63 67 36 25 42 17	659 506 456 138 951 77	827 719 247 234 719 152	64 27 5 22 8 1	28,012 1,350 26 274 56 42	1,559 638 246 1,127 2,317 1,957	31,184 3,307 1,016 1,820 4,093 2,246	16,155 18 3,166 8 1,243 8 1,645 8 3,217 8	8 8 8 8
13 14 15 16 17 18 19	Pubna Darjeeling Julpigoree Dacca Furreedpore Backergunge	3 3 8 9 14	29 5 16 102 30 49	208 122 645 1,438 542 1,452	280 82 294 1,459 603 2,119	14 1 97 124 18	1,633 40 1,413 10,721 17,808	1,418 12 879 4,477 3,281 1,241	3,582 221 1,375 8,956 15,901 22,687	1,401 (7,577 8 8,463 (13,725 (0 8 0 0
20 21 22 23	Mymensing Tipperah Chittagong Noakholly Behar.	8 10 9 10	126 37 32 40	1,052 669 1,345 1,032	675 736 973 1,455	15 42 99 45	1,704 13,031 6,479	8,877 6,239 861 2,043	11,214 9,427 15,841 11,094		0
24 25 26 27 28 29	Patua	7 5 7 7 7 5	34 51 12 18 19 18	1,561 972 898 1,099 969 716	1,864 1,186 1,600 1,257 962 1,868	255 32 363 9 20 69	180 213 13 88 29 46	2,168 2,029 1,251 1,893 1,825 1,648	6,057 4,483 4,137 4,314 3,824 4,365	4,760 8 5,504 8	8 8
30 31 32 33 34 35	Chumparun Monghyr Bhagulpore Purneah Maldah Sonthal Pergunnahs	2 9 5 7 3 6	20 13 4 30 3	110 781 494 545 209 108	248 1,527 895 898 438 202	52 16	56 153 197 2,021	8,410 3,856 5,159 2,653 1,237 142	8,778 6,292 6,714 3,813 3,935 494	8,533 7,048 5,019 4,201 2,328	0 0 8 8 8 0
36 87 38	Cuttack Pooree Balasore Chota Nagpore.	4 2 8	25 7 9	418 483 177	441 885 169	31 59	18 27	182 810 467	1,115 1,185 908	993	000
89 40 41 42	Hazareebagh Lohardugga Singbhoom Manbhoom Office of the Registrar of	4 2, 1	7 1 1 4	119 123 9 202	447 461 26 804	27 35 6 2	224 209 17 593	1,202 805 829 1,371	2,026 1,634 388 2,476	1,607 247	0 0 8 0
	Joint-Stock Companies Grand Total	810	1,589	31,380	34,647	2,196	1,02,747	95,616	2,68,125	2,13,573	8

STATEMENTS—continued.

Registration Offices in Bengal in the year 1876-77.

	11	12	13	14	15	16	17	18	19	20
•										

IMMOVABLE PROPERTY, BOOK	. 1.	AUUA	PROPERTI.	PK	ı E.	.BL	/ A	UΝ	M	I M
--------------------------	------	------	-----------	----	------	-----	-----	----	---	-----

e d				nal.	OPTIO				
Total value of immovable property transferred.	Ordinary fees paid for the same.	Total of optional registra- tions relating to immov- able property.	Certified copies of decrees and orders of Court.	Miscellaneous registrations other than certified copies of decrees and orders of Court.	Awards (section 18, clause 4).	Leases for one year or less (section 18, clause 3), and leases exempted under the provision in section 17.	Other instruments regis- tered under section 18, clauses I and 2.	Instruments of mortgage of the value of less than Rs. 100.	Instruments of sale of the value of less than Es. 100.
Rs.	Rs. A.			.					
23,47,07 4,22,90 8,81,05 17,93,77 9,17,9 35,21,37 2,63,82,67 16,22,21 13,96,6 17,21,6: 8,09,47 7,25,11 11,53,17 2,66,22 6,83,7,7 3,65,67 6,07,22 128,38,13 9,82,99 22,90,90 22,4,57 12,61,99,27	6,020 8 1,352 0 2,073 8 4,553 0 1,496 0 1,243 8 5,304 8 456 1,521 0 8,087 8 1,521 0 8,087 8 1,522 0 1,543 0 1,72 8 287 8 43 8 372 8 372 8 1,223 0 1,449 0 2,269 0 2,369 8	12,724 2,579 3,787 9,224 2,696 2,220 9,731 2,78 2,537 5,783 2,234 1,402 423 3,521 312 513 2,001 2,433 6,11 3,12 4,33 4,281 4,488	3 3 3 5 41 1 18 22 9 1 1 6 2 5 5 5 3 21 3 3	363 62 86 175 89 56 199 209 124 141 78 09 108 2 2 15 88 143 214 85 141 131	3 1 2 1	26 5 2 10 12 56 160 33 32 127 21 57 47 22 39 203 91 111 144 123 154 263	25 8	2,985 1,138 1,004 2,485 439 353 2,635 2,035 1,655 446 122 79 659 118 137 2,814 1137 2,814 1137 2,814 1137 2,814 1137 2,814 1137 2,814 1136 1136 1136 1136 1136 1136 1136 11	9,344 1,374 2,667 6,516 2,152 1,753 1,520 1,520 1,654 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,728 3,401 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,728 3,491 1,769 2,769
51,29,05 30,39,92 26,99,12 27,49,36 25,97,04 34,06,9 45,28 35,07 32,18,44 4,16,90 2,62,33 6,36,3 4,01,4 3,61,8	1,557 8 1,103 0 784 8 1,004 8 871 0 1,271 8 64 0 572 843 8 1,189 8 1,012 8 805 0 760 0 982 8 458 8	1,476 729 787 936 865 1,483 127 840 644 1,930 1,712 1,604 1,430 1,830 847	3 3 1 93 7 	280 163 107 133 103 90 29 75 117 151 17 38 25 23	 1 5	27 13 2 5 4 24 24 27 27 27 28 5 5	22 3 2 4 16 1 1 3	523 246 226 321 275 57 868 210 424 300 727 194 423 143	624 804 451 473 479 856 68 885 330 1,294 1,225 755 1,194 1,330 650
7,53,0 5,72,4 45,2 4,07,4	330 0 885 0 14 0 748 8	556 733 27 1,398	1	22 13 1 50	1	97 66 6	4 2 	343 545 8 784	92 105 16 607
									•••••
9,43,51,0	61,754 8	1,04,436	316	4,254	19	2,140	338	29,604	67,765

B.-JUDICIAL

12A.—General Statement of Deeds registered in the

		21	22	23	24	25	26	97
		REG	ISTRATIO PRO	ONS AFFE	CTING MC	VABLE	ited,	目
	DISTRICTS.	of sale, &c., of operty, section 18,	Obligations for the payment of money (section 18, clause 7).	All other documents registered under section 18, clause 7.	Total of registrations in Book IV.	Ordinary fees paid for the same.	of sealed covers deposited	Number of wills registered, Book III.
Number.		Instruments movable pr clause 5.	Obligation money (All other under se	Total of r	Ordinary	Number Book V.	Number (
	Bengal. Office of the Inspector-					Rs. A.		
1 2 8 4 5 6 7 8 9 10 11 12 3 14 15 6 7 18 19 20 1 22 22 3 22 3	General of Registration Burdwan	118 36 36 69 67 54 232 60 139 139 12 48 16 13 32 6 6 124 79 88 73 105 95	1,411 174 237 1,811 700 615 5,125 368 5,469 35,694 417 292 389 354 147 550 686 1,372 3,284 253 357 791	494 34 55 389 278 115 1,344 195 1,175 771 227 185 391 394 1,657 620 1,315 620 1,315 685 1,475	2,023 244 328 2,288 1,045 784 6,701 623 6,783 36,650 694 489 827 684 230 844 80 205 2,467 1,197 1,551 1,551	1,882 8 210 0 326 0 1,801 12 959 8 650 8 5,986 0 1,576 8 4,398 0 20,024 8 842 8 914 8 914 8 847 0 278 0 657 0 278 0 2,692 8 1,432 0 3,848 0 1,337 8 1,285 8 1,988 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	165 14 24 65 59 43 98 49 83 62 177 20 64 93 87 408 130 74 26 35 27
24 25 26 27 28 29 80 31 82 83 34	Patna Gya Shahabad Mozufferpore Durbhunga Sarun Chumparun Monghyr Bhagulpore Purneah Maldah Sonthal Pergunnahs Orissa.	106 50 30 181 200 62 84 229 282 43 11	566 442 189 567 562 592 291 583 1,039 244 216 961	218 166 81 304 343 179 2,776 141 531 145 148 23	890 658 300 1,052 1,105 833 3,151 953 1,852 432 375 1,028	1,102 0 834 8 445 8 1,503 0 1,522 0 912 0 6,471 8 1,107 0 1,470 8 548 8 344 8 724 0	1 2 1	10 5 4 1 14 42 1
86 87 88	Cuttack Pooree Balasore	12 11 28	207 205 177	82 73 37	301 849 24 2	357 8 367 8 273 8	1	19 60 15
39 40 41 42	Chota Nagpore. Hazareebagh Lohardugga Singbhoom Manbhoom Office of the Registrar of	29 -18 27	278 239 7 251	- 39 - 86 - 19 172	846 835 26 450	456 0 368 8 28 8 389 0		
	Joint-Stock Companies GRAND TOTAL	8,334	69,047	18,900	91,281	74,068 4	27	1,681

STATEMENTS—concluded.

Registration Offices in Bengal in the year 1876-77—concluded.

28	29	80	31	32	33	34	35	86
Number of written authorities to adopt other than those conferred by wills, Book III.	Number of registrations under sec- tion 24.	Number of registrations under section 84.	Number of refusals to register.	Number of powers-of-attorney attested.	Number of searches or applications give copies.	Total ordinary fees, including the entries in columns 10, 19, and 25, and the fotal fees paid for registrations under columns 27 and 28.	Total extraordinary fees.	Total expenditure.
			1			Rs. A.	Rs. A. P.	Rs. A P.
1	16 27 6 2 1 1 1 6 7 1 4 1 4 1 4 1 4 1 4 1 5 1 5 1 6 5 6 5 1 7 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	2 1 14	74 28 83 57 46 152 231 70 202 47 13 8 106 14 8 23 130 96 84 86 65	236 277 45 131 208 64 724 242 242 163 176 270 47 145 526 184 180 367 204 80	321 93 167 375 279 228 861 618 343 842 239 119 124 142 76 680 650 650 612 256 432 379 361	15,898 8 3,269 8 4,733 12 12,105 4 6,046 0 6,124 8 22,249 12 19,745 8 12,010 8 39,519 12 6,023 0 2,764 0 2,763 0 2,763 8 1,201 8 3,510 8 619 0 2,083 8 12,221 0 11,805 8 11,105 8 11,105 8 11,105 8 11,365 8	90 15 0 8,936 6 0 1,223 14 9 2,936 2 3 5,291 4 6 4,837 4 0 8,595 8 0 13,548 8 6 22,418 14 2 5,712 4 6 -10,770 5 9 5,241 15 0 2,196 11 6 2,663 0 0 4,117 10 6 1,084 3 6	60,964 14 2 20,025 6 11 3,610 15 2 7,730 15 5 18,438 8 1 8,901 5 9 7,609 15 9 24,306 4 0 13,984 9 11 11,809 0 10 33,749 4 9 8,638 11 2 3,104 4 9 3,614 1 1 7,269 12 3 1,452 7 4,5680 15 9 844 15 4 2,094 3 10 12,142 13 9 13,256 10 4 23,185 5 1 10,122 4 5 12,445 15 7 12,826 4 6 13,782 3 11
1 1	3 1 1 48 12 13 4	2 	19 3 24 13 6 85 7 21 30 95 22 22	254 185 193 221 182 153 67 134 182 139 120 76	666 569 385 461 236 601 129 427 399 248 91	10,734 8 8,075 8 6,218 8 7,838 8 7,157 8 7,748 0 10,072 8 8,727 0 7,349 8 5,937 8 3,885 8 2,028 0	12,365 7 6 8,276 13 6 8,756 5 6 5,069 10 9 8,729 7 0 5,079 5 6 1,660 12 0 5,608 13 3 8,687 10 3 8,716 5 0 1,843 15 3 1,843 15 3	10,647 1 8 7,894 3 9 5,990 0 10 7,956 8 7 7,536 0 10 7,244 10 11 4,786 5 10 9,709 2 7 6,766 9 5 5,952 4 10 3,444 10 11 2,910 5 10
	₁		8	51 55 33	128 103 128	2,422 8 2,583 0 1,525 0	1,472 14 0 579 4 8 820 14 0	3,009 1 2 2,036 8 0 1,774 14 6
	4 8 2	2 1	16 13 2 20	33 50 11 24	42 96 4 53	2,751 0 2,360 8 290 0 2,806 8	793 3 0 805 7 3 109 7 0 402 7 0	2,699 4 4 2,161 11 5 477 5 4 2,487 1 11
							4,082 6 0	23 12 0
51	497	282	2,452	7,585	13,862	3,56,830 4	2,10,551 18 6	4,30,168 13 6

GENERAL Showing the Distribution of the Prisoners of all classes con

1	2	8		4			5			6	
STATION.	Place of confinement.	Classes of prisoners.	comme	ained a ncemer ear 187	it of the		ed du ear 187	ring the		Total	l .
			M.	F.	Total.	M.	F.	Total.	M.	F.	Total.
Burdwan	District Jail {	Convicts Under-trial Civil	350 15 2	15 	365 15 2	905 304 25	51 34	956 338 25	1,255 319 27	66 34	1,321 353 27
Cutwa	Lock-up {	Convicts Under-trial	2 8	:::	2 3	194 133	10 8	204 141	196 136	10 8	206 144
Bood-Bood	Ditto {	Convicts Under-trial	1 4		1 4	193 122	15 12	208 134	194 126	15 12	209 138
Raneegunge	Ditto {	Convicts Under-trial	2 7	1	2 8	238 17 3	12 8	250 181	240 180	12 9	252 189
Culna	Ditto{	Convicts Under-trial Civil	12 12	:::	1 12	197 162 2	 8 	205 168 2	198 174 2	 8 	206 180 2
Jehanabad	Ditto {	Convicts Under-trial	7 9		8 9	126 221	10 13	136 234	133 230	11 13	144 243
Bankoora	District Janl	Convicts Under-trial Civil	355 7 1	26 	381 7 1	497 266 7	18 18 	505 284 7	812 273 8	44 18 	886 291 8
Beerbhoom	Ditto{	Convicts Under-trial Civil	191 11 1	17 	208 11 1	407 121 6	27 15 	434 136 6	598 132 7	44 15	642 147 7
Midnapore	District and { Central Jail {	Convicts Under-trial Civil	1,241 29 2	30 2 	1,271 31 2	1,013 863 28	66 21 1	1,079 384 29	2,254 392 30	96 23 1	2,350 415 31
Ų	Magte.'s hajut {	Convicts Under-trial	. 13	4	17	437	36	473	450	40	490
Tumlook	Lock-up {	Convicts Under-trial	7		8	163 146	18 13	181 159	170 147	19 13	189 160
Ghatal	Ditto {	Convicts Under-trial	6 11	:::	6 11	105 74	10 12	115 86	111 85	10 12	121 97
Contai	Ditto {	Convicts Under-trial	28	1	29	199 274	44 21	243 295	203 802	44 22	247 324
Hooghly	District Jail {	Convicts Under-trial	551 9		551 13	907 318	37 48	944 366	1,458 327	37 52	1,495 879
Serampore	Lock-up {	Convicts Under-trial Civil	- 9 6	22	26 9 6	870 860 31	51 34 2	421 894 83	374 369 37	73 34 2	447 403 39
Howrah	Ditto {	Convicts Under-trial	4 12		18	771 438	62 31	833 469	775 450	62 87	887 487
Moheshreks	Ditto {	Convicts Under-trial	2 5	:::	2 5	243 187	28 25	271 212	245 192	28 25	273 217
Calcutta	European Jail {	Convicts Under-trial Civil	66 1 2	2	68 1 2	411 72 58	7 2 1	418 74 54	477 78 55	9 2 1	486 75 56

Prisons.
summary.

fined in the Jails and Lock-ups of Bengal during the year 1876.

	7			8			9			10	
Dische	arged fro	om all		ning at t he year I		Daily ave	rage number class.	of each	Total dai	ly averag whole jai	e of the
м.	F.	Total.	М.	F.	Total.	м.	F.	Total.	м.	F.	Total.
930 302 26	49 81	979 833 26	325 17 1	17 8	342 20 1	356 ⁻ 84 13 ⁻ 61 1-19	15 [.] 73 3 [.] 73	872·57 17·34 1·19	871.64	19:46	391·1
193 135	10 8	203 143	. 3 . 1		3 1	3.24 2.38	0.08 0.08	3·67 } 2·42 }	2.80	0.19	6.0
193 125	15 12	208 137	1 1		1 1	3·04 3·87	0·20 0·30	8·24 4·17	6.81	0.20	7:4
238 178	12 9	250 187	2 2	•••••	2 2	4·10 2·90	0·20 0·20	4·30 }	7.00	0.40	7.4
197 169 2	8 6	205 173 2	1 5		1 5	3·20 5·31 0·10	0·11 0·23	3'31 5'54 0'10	8.61	0.34	8.8
132 223	11 13	143 236	1 7		1 7	3·37 6·12	0°15 0°31	3·52 } 6·43 }	9:49	0.48	9.8
589 269 8	31 17	620 286 8	253 4	13 1	266 5	271:33 8:23 0:22	18.72 1.00	290·05 9·23 0·23	279-78	19.72	299-1
287 123 6	27 15	314 138 6	311 9 1	17	328 9 1	216·34 4·74 0·17	11 [.] 72 0 [.] 87	228.06 5.11 0 17	221.25	12.09	233-3
1,232 392 29	67 21 1	1,299 413 80	1,022	29 2	1,051 2 1	1159 ⁻ 65 19 ⁻ 21 2 ⁻ 53	28·15 1·46	1187:80 20:67 2:53	1181:39	29.61	1211
446	39	485	1 4	1	1 5	1.00 10.67	0.73	1:00 }	11.67	0.73	12.4
167 145	19 11	186 156	3 2	₂	8 4	7:00 5:83	1.00 0.20	6.33 }	12.83	1.20	14:3
108 85	10 12	118 97	3		3	8·13 4·97	0 09 0 25	3·22 5·2z }	8·10	0.84	8.4
199 294	43 22	242 316	4 8	1	5 8	7·63 23·05	0.80 1.30	8·43 } 24·35 }	30.68	2.10	32.7
969 320	87 50	1,006 870	489 7	2	489 9	586·28 9·62	1·37 1·80	587·65 } 11·42 }	595-90	8.17	599.0
372 362 33	73 31 2	445 393 35	2 7 4	s	2 10 4	2·60 10·68 3·62	14.02 1.09 0.12	16·62 11·77 3·74	16.90	15.23	32-1
773 441	62 34	835 475	2 9	8	2 12	7-09 11:30	0·20 1·30	7·29 12·60 }	18:39	1.20	191
243 191	28 25	271 216	2 1		2 1	3·17 3·78	0·15 0·30	3·32 }	6-95	0.45	7.
409 72 49	8 2 1	417 74 50	68 1 6	1	69 1 6	66:04 2:87 3:35	0·70 0·19 0·02	66°74 8°06 8°87	72.26	0.81	78:

O.—
GENERAL
Showing the Distribution of the Prisoners of all classes con

1	2	3		4			5			В	
STATION.	Place of confinement.	Classes of prisoners.	commen	ined a cemen oar 187	t of the	Receive ye	ed dur ear 187			Total	
			м.	F.	Total.	М.	F.	Total.	M.	F.	Total.
Calcutta	District and Central Jail	Convicts Under-trial Civil	988 20 17		988 20 17	1,854 351 260	233 21 44	2,086 872 304	2,842 371 277	232 21 44	3,074 392 321
Alipore, 24- Pergunnahs	Europeans' Ward in the District and Central Jail	Convicts Under-trial Civil	1		1 	3 2 2		3 2 2	4 2 2		4 2 2
Ditto{	District and { Central Jail, { Magte.'s hajut	Convicts Under-trial Civil Under-trial	2,197 18 6 18		2,197 18 6 18	2,941 434 57 165	 ₅	2,941 434 57 170	5,138 452 63 193	 5	5,138 452 63 188
Diamond}	Lock-up {	Convicts Under-trial	4 8	•••	4 8	. 184 140	5 9	189 149	188 148	5 9	193 157
Barripore	Ditto {	Convicts Under-trial	1 5	:::	1 5	170 151	12 5	182 156	171 156	12 5	183 161
Satkhira	Ditto {	Convicts Under-trial	7		7	223 142	9	232 148	230 142	9 6	239 148
Busseerhat	Ditto {	Convicts Under-trial	·3	•••	3	119 190	1	120 191	119 193	1 1	120 194
Dum-Dum	Dit to {	Convicts Under-trial	1		₁	118 54	3 2	119 56	116 55	3 2	119 57
Barrackpore	Ditto{	Convicts Under-trial Civil	1 3 		1 3 	112 87 1	11 7 	123 94 1	113 90 1	11 7 	124 97 1
Russa {	District and Central Fe- male Jail.	Convicts Under-trial Civil		210 5 	210 5		532 30 3	532 30 3		742 35 3	742 35 3
Baraset {	Sub-Division- {	Convicts Under-trial Civil	221 1		221 1	192 96 9	12 	197 108 9	413 97 9	5 12 	418 109 9
Nuddes	District Jail {	Convicts Under-trial Civil	318 19 5	18 2 	336 21 5	914 240 19	49 24 	963 264 19	1,232 259 24	67 26 	1,299 285 24
Meherpore	Lock-up {	Convicts Under-trial	2	:::	2	91 39	2	93 39	93 39	2	95 39
Kooshtea	Ditto {	Convicts Under-trial	1 4	´:::	1 4	292 209	15 20	307 229	293 213	15 20	308 233
Chooadangah	Ditto {	Convicts Under-trial	2 5	·" ₁	2 6	131 99	12 6	143 105	138 104	12 7	145 111
Ranaghat	Ditto {	Convicts Under-trial	3 5	:::	8 5	176 164	8 9	184 173	179 169	8 9	187 178
Bongong	Ditto{	Convicts Under-trial	1	:::	1 4	204 144	11 7	215 151	205 148	11 7	216 155

Prisons—continued.

SUMMARY-continued.

fined in the Jails and Lock-ups of Bengarduring the year 1876.

	7			8			9			10	
Disch	arged fr causes.			ning at t	the end	Daily ave	erage numbe class.	r of each	Total da	ily averng whole jail	e of the
М.	F.	Total.	М.	F.	Total.	M.	F.	Total.	M.	F.	Total.
1,969 339 263	232 21 44	2,201 360 307	873 32 14		873 32 14	939·77 19·47 12·34	0.65 1.42 1.35	940·42 20 89 13·69	971:58	3:42	975.00
3 2 2		3 2 2	1		1 	1.20 0.05 0.01		1.50 0.03 0.01	1.23	•••••	1.23
3,094 433 61 183	 5	3,094 433 61 188	2,014 19 2		2,044 19 2	2111:54 21:20 6:33 14:51	 : 0.28	2111·54 21 20 6·33 14·79	2153.58	0.58	2153-86
185 148	5 9	190 157	3		3	4 ·03 6·89	0·05 0·18	4·08 7·07}	10.92	0.23	11.15
170 153	12 5	182 158	1 3		1 8	2.00 3.58	0.04 0.13	2·04 } 3 70 }	5.28	0.16	5:74
229 142	9 6	238 148	1	•••••	1	3·86 2·72	0·18 0·17	4·04 } 2 89 }	6.28	0.32	6-93
117 193	1 1	118 194	2		2	2·23 4·57	0 ·01	2·24 } 4·57 }	6.80	0.01	6.81
115	3 2	118 56	1 1	•••••	1 1	1 ⁻ 53 1 ⁻ 25	0.03 0.03	1·56 }	2.78	0.02	2.83
112 90 1	11 6	123 96 1	1	1		1.38 1.89 0.06	0.02 0.13	1·40 2·02 0·06	3.33	0.12	3:49
	554 35 2	554 35 2		188 ₁	189 1		197:20 1:82 0:19	197·20 1·82 0·19		199-21	199-21
218 94 9	5 11	223 105 9	195 3	1	195 4	224·68 3·69 0·49	0·02 0·34	224·70 4 03 0·49}	228-86	0.36	229:22
900 243 22	36 25	936 268 23	332 16 2	31 1	363 17 2	320:33 15:05 2:75	21.06 1.62	341:39 16:67 2:75	339-13	22-68	360.81
92 39	2	94 39	1		1	2·49 1·29	0.02	2·54 } 1·29 }	3.78	0-05	3.83
292 211	15 20	307 231	1 2		1 2	2·28 4·25	0.03 0.35	2·31 }	6.23	0.35	6.88
131 94	12 7	143 101	2 10		2 10	3·48 3·98	0·15 0·08	3.63 }	7:48	0.53	7:69
178 167	8 9	186 176	1 2		1 2	2·19 3·53	0·10 0·30	2·29 3·83 }	572	0.40	6.13
203 144	11 7	214 151	2		2 4	1.80 4.40	0.50 0.10	2·00 }	6-20	0.30	6.20

GENERAL Showing the Distribution of the Prisoners of all classes con

1	8	3		4			5			6	
STATION.	Place of confinement.	Classes of prisoners.	commer	nined a ncemer	it of the	Receive ye	ed dur ar 1876	ing the		Total.	
			M.	F.	Total.	м.	F.	Total.	М.	F.	Total.
Jessore	District Jail {	Convicts Under-trial Civil	425 82 2	16 3 	441 35 2	1,370 479 22	36 29	1,406 508 22	1,795 511 24	52 32	1,847 543 24
Khoolna	Lock-up {	Convicts Under-trial	····· ₁		1	140 136	1 3	141 139	140 137	1 8	141 140
Bagirhat	Ditto {	Convicts Under-trial	1		1	310 244	9	314 253	311 244	9	315 253
Narail	Ditto {	Convicts Under-trial	1 3		1 3	354 295	1 8	355 298	355 298	1 3	356 301
Jhenidah	Ditto {	Convicts Under-trial	1 6	₁	1 7	89 89	2 3	91 92	90 95	2 4	92 99
Magoorah	Ditto {	Convicts Under-trial	3 2		3 2	175 121	8 5	183 126	178 123	8 5	186 128
Moorshedabad	District Jail $\Big\{$	Convicts Under-trial Civil	566 7 1	48 	614 7 1	1,145 149 23	74 15	1,219 164 23	1,711 156 24	122 15	1,833 171 24
Lalbagh	Lock-up {	Convicts Under-trial	9		9	209 294	14 21	223 315	209 303	14 21	223 324
Rampore Haut	Ditto {	Convicts Under-trial	2 2		2 2	222 206	21 13	243 219	224 208	21 13	245 221
Jungypore	Ditto {	Convicts Under-trial	1 57	··· ₁	1 58	262 227	4 5	266 232	263 284	4 6	267 290
Chaltiah	Ditto {	Convicts Under-trial	4 20	₁	4 21	526 924	26 63	552 987	530 944	26 64	556 1,008
Dinagepore	District Jail $\Big\{$	Convicts Under-trial Civil	485 43 6	 8 	491 46 6	713 970 61	22 37 	735 1,007 61	1,199 1,013 67	28 40 	1,226 1,053 67
Maldah	District Jail {	Convicts Under-trial Civil	74 1 5	 	77 1 5	420 267 55	24 18 1	444 285 56	491 268 60	27 18 1	521 286 61
Rajshahye {	District and Central Jail	Convicts Under-trial Civil	828 84 1	 6 2 	834 86 1	929 458 29	41 29 	970 487 29	1,757 492 30	47 81 	1,804 523 30
Ditto	Magte.'s hajut	Under-trial	·			116	7	123	116	7	123
Nattore	Lock-up {	Convicts Under-trial Civil	2 2 	:::	2 2	208 185 1	12 6 	220 191 1	210 187 1	12 6 	222 193 1
Rungpore	District Jail {	Convicts Under-trial Civil	499 25	4 6	503 81	800 487 18	16 16	816 503 18	1,299 512 18	20 22 	1,319 534 18
Ditto	Magte.'s hajut	Under-trial	•••••		•••••	195	4	199	195	4	199
Bhowanigunge	Lock-up {	Convicts Under-trial		:::		168 141	11	175 152	168 141	11	175 152

Prisons—continued.

SUMMARY-continued.

fined in the Jails and Lock-ups of Bengal during the year 1876.

	7		1	8			9			10	
Disch	arged fro causes.	m all		ing at t		Daily ave	rage numbei class.	r of each	Total dai	ly average role jail.	of the
м.	F.	Total.	М.	F.	Total.	м.	F.	Total.	M.	F.	Total.
1,254 496 20	35 27	1,289 523 20	541 15 4	17 5 	558 20 4	497.51 24.13 2.13	14.63 1.72	512·14 25·85 2·13	528-77	16:35	540-12
139 128	1 8	140 131	1 9		1 9	2·96 3·54	 0·01	2·96 } 3·55 }	6.20	0.01	6:51
310 240	4 9	314 249	1 4		1 4	5·15 8·05	0·12 0·08	5·27 } 8·13 }	13:20	0.50	13.4
352 293	1 2	353 295	3 5	1	3 6	4·04 8·34	 0·20	4·04 } 8·54 }	12.38	0.50	12.5
89 88	2 4	91 92	1 7		1 7	1·41 3·09	0.03 0.03	1·43 } 3·12 }	4.20	0.02	4.5
177 122	7 6	184 127	1	1	2	3·23 2·25	0 01	3·24 } 2·25 }	5.48	0.01	5.4
1,297 155 20	91 15	1,388 170 20	414 1 4	81	445 1 4	450°96 18°35 2°79	36.71 0.56	487·67 18·91 2·79}	472.10	37:27	509.3
208 302	14 21	222 323	1 1		1	1.28 9.08	0.05 0.43	9.21 }	10.67	0.45	11.1
223 199	21 13	244 212	1 9		1 9	4·36 4·96	0°16 0°24	4·52 5·20 }	9.32	0.40	9.7
253 283	4 6	257 289	10		10 1	6·12 14·07	0·11 0·28	6'25 } 14'35 }	20.19	0.39	20.5
527 930	26 63	553 993	3 14	₁	3 15	4·11 81·63	1.83	4·11 } 83·46 }	35.74	1.83	37-8
638 971 61	18 88	656 1,009 61	560 42 6	10 2	570 44 6	572.02 46.12 7.54	10:30 2:16	582·32 48·28 7·54	625-68	12:46	638-1
428 260 53	22 16 1	450 276 54	66 8 7	5 2	71 10 7	68·71 9·38 2·95	4·68 1·34 0·05	73·39 11·22 3·00	81.24	6.07	87:6
920 461 25	39 26	959 487 25	837 31 5	8 5	845 36 5	924·56 22·16 3·94	9 [.] 77 0 [.] 96	934·38 23·12 3·94	950.66	10.78	961:
114	7	121	2		2	0.92	0.03	0.82	0.83	0.03	07
207 184 1	12 6	219 190 1	8 3		3 3	4.48 5.03 0.08	0·12 0·20	4·55 5·23 0·03	9:49	0.32	9-
846 494 17	14 20	860 514 17	453 18 1	6 2	459 20 1	491.67 38.12 1.66	3.61 1.83	495.28 40.05 1.66	531:45	5.24	536
195	4	199				0.22	0.01	0.84	0.23	0.01	0.
167 137	7 10	174	1	1	1 5	2·48 4·09	0·17 0·45	2.65 } 4.54 }	6.22	0.63	7

C.—
GENERALShowing the Distribution of the Prisoners of all classes con

1	2	8		4			5			6	
STATION.	Place of confinement.	Classes of prisoners.	commen	ained a ncemer sar 187	t of the		ed dur ear 187	ing the		Total	
			M.	F.	Total.	M.	F.	Total.	м.	F.	Total.
Kurigaon	Lock-up {	Convicts Under-trial	1 2		1 2	98 100	2 6	100 106	99 102	2 6	101 108
Bagdogra	Ditto {	Convicts Under-trial	· 1		1 2	224 204	4 7	228 211	225 206	47	229 213
Bogra	District Jail {	Convicts Under-trial Civil	147 87 9	 3 1 	150 38 9	711 638 66	42 83	753 671 66	858 675 75	45 34	903 709 75
Pubna	Ditto{	Convicts Under-trial Civil	140 9 2	 	146 9 2	682 308 25	16 15	698 323 25	822 317 27	22 15	844 332 27
Serajgunge	Lock-up {	Convicts Under-trial	14 8	·	14 8	319 264	· 8	325 270	333 272	6	339 278
Darjeeling	District Jail {	Convicts Under-trial Civil	- 67 1 1	•••	67 1 1	126 94 29	6 7 2	132 101 31	193 95 30	6 7 2	199 102 32
Julpigoree	Ditto{	Convicts Under-trial Civil	138 9	4 :::	142 9	455 4(14 8	15 11 	470 415 8	593 413 8	19 11 	612 424 8
Ditto	Magte.'s hajut	Under-trial.	16		16	472	1	473	488	1	489
Buxa	Lock-up {	Convicts Under-trial Civil	•••••	::: :::		80 73 2	1 2 	81 75 2	80 73 2	1 2 	81 75 2
Dacca	District Jail {	Convicts Under-trial Civil	526 2 7	9 1 	535 3 7	1,579 96 107	51 27 2	1,630 123 109	2,105 98 114	60 28 2	. 2,165 126 116
Ditto	Magte.'s { hajut	Convicts Under-trial	1 15	:::	1 15	1 680	:::	1 680	695	::: :::	2 695
Manickgunge	Lock-up {	Convicts Under-trial	3 10	1	4 11	409 183	8	417 186	412 193	9	421 197
Moonsheegunge	Ditto {	Convicts Under-trial	1 2		1 2	323 136	47	327 143	324 138	4	328 145
Furreedpore	District Jail {	Convicts Under-trial Civil	375 15 1	 :::	879 15 1	813 863 7	10 7	823 370 7	1,188 378 8	14 7 	1,202 385 8
Goalundo	Lock-up {	Convicts Under-trial	1 1		1	. 149 . 123		150 123	150 124	1	151 124
Madareepore	Ditto {	Convicts Under-trial	3 2	•••	8 2	305 160	1 8	806 168	308 162	1 8	309 165
Backergunge	District Jail {	Convicts Under-trial Civil	312 20 2	 	314 20 2	876 315 80	10 14	886 329 30	1,188 335 82	12 14	1,200 349 32
Perozepore	Lock-up {	Convicts Under-trial	2	:::	2	265 187		265 191	267 187		267 191

PRISONS—continued.

· S U M M A R Y-continued.

fined in the Jails and Lock-ups of Bengal during the year 1876.

	7				<u> </u>		9			10	
Disc	harged f ll causes	rom.	Remair of th	ing at t	he end 876.	Daily aver	age number class.	of each	Total dai	ly average vhole jail.	of the
м.	F.	Total.	м.	F.	Tetal.	м.	¥.	Total.	м.	F.	Total.
99 99	2 6	101 105	₈		3	1·89 2·38	0.07	1·89 2·45 }	4.27	0.02	4'3-
224 205	4 7	228 212	1 1	•••••	1	2·53 10·67	0·01 0·19	2·54 10·86}	13.20	0.50	13.40
729 667 71	36 34	· 764 701 71	130 8 4	9	130 8 4	149 [.] 70 22 [.] 38 4 [.] 30	6·40 0·70	156·10 23·08 4·30	176:38	7·10	183-48
652 316 26	20 14	672 330 26	170 1 1	2 1	172 2 1	131·19 12·40 1·51	4·49 0·58	135.69 12.98 1.21	145.10	5.07	150.13
331 257	6 5	337 262	2 15	₁	2 16	9:37 8:82	0·12 0·11	8.82 } 8.40 }	18.19	0.53	18.4
152 92 27	4 7 1	156 99 28	41 3 3	2 1	43 3 4	50·21 2·50 1·69	1.30 1.10 0.08	51·51 3·60 1·77	54.40	2.48	56'8
456 385 7	19 11	475 396 7	137 28 1		137 28 1	120°18 20°84 0°48	3·42 - 0·19	123.60 21.03 0.48	141.20	3.61	145.1
478	1	479	10		10	14.51	0.05	14.23	14.51	0.05	14.5
78 71 2	1 2 	79 73 2	2 2 		2 2 	1.49 1.21 0.10	0.03 0.03	1.83 74 0.10	3.40	0.07	8.4
1,411 78 96	46 28 2	1,457 101 99	694 25 18	14	708 25 18	665·85 6·21 11·73	9·75 1·45 0·11	675.60 7.66 11.84	683.79	11.31	695'1
666 666		1 666	1 29		1 29	1.00 25.34		1.00 } 25.34 }	26.34		26.3
410 193	9 4	419 197	2		2	6·70 4·05	0.08 0.08	6·75 }	10.75	0-13	10.8
322 135	4 6	326 141	2 3	1	2 4	3·67 3·11	0·01 0·04	3·68 }	6.78	0.02	6.8
817 869 8	12 7	859 876 8	841 9	2	343 9	315·93 12·96 0·55	4·49 0·20	$320.42 \\ 13.16 \\ 0.22$	329-44	4.60	3341
149 121	1	150 121	1 3		1 3	2·14 1·89	0.03	2·17 } 1·89 }	4.03	0.03	41
306 151	1 3	307 154	9 11		2 11	7·18 7·23	0·11 0·03	7·21 } 7·84 }	14'41	0.14	14%
709 312 80	8 14	717 826 30	479 23 2		483 23 2	420·19 27·63 1·65	3.04 1.05	428.23 28.68 1.65	449-47	4.09	463
265 184		265 188	2 3		2 3	4'61 5'45	0.14	4.61 5.59}	10.08	0.14	10

C.— General. Showing the Distribution of the Prisoners of all classes con

			·								
1	2	8		4			5			6	
STATION.	Place of confinement.	Classes of prisoners.	comme	ained inceme ear 18	nt of the	Recei	ved du year 18	ring the 6.		Tota	J.
			M.	F.	Total.	М.	F.	Total.	м.	F.	Total.
Patooakhally	Lock-up {	Convicts Under-trial	1 8	:::	1 8	191 139	2 1	193 140	192 142	2 1	194 143
Shabazpore	Ditto {	Convicts Under-trial	7	1	8	88 1	:::	89 1	95 1	1	96
Mymensing	District Jail {	Convicts Under-trial Civil	387 25 3	.::	391 25 3	998 532 36	28 34	1,026 566 36	1,885 557 39	32 84 	1,417 591 39
Attia	Lock-up {	Convicts Under-trual	1 10	:::	1 10	282 160	5 5	287 165	283 170	5 5	288 175
Jamalpore	Ditto {	Convicts Under-trial	8		6	163 70	8 1	169 71	163 76	6 1	169 77
Kishorgunge	Ditto {	Convicts Under-trial	14 4		- 14 - 4	119 71	5 6	124 77	133 75	5 6	138 81
Tipperah	District Jail {	Convicts Under-trial Civil	227 7 3		236 7 3	741 802 26	14 21	755 823 26	968 309 29	23 21 	991 330 29
Nasırnuggur	Lock-up {	Convicts Under-trial Civil:	6 2 	:::	6 2	292 205 5	5 4 	297 209 5	298 207 5	5 4 	303 211 5
Chittagong	District Jail {	Convicts Under-trial Civil	234 10 3	 	239 10 8	472 396 8	17 19 	489 415 8	706 406 11	22 19 	729 425 11
Cox's Bazar	Lock-up{	Convicts Under-trial Civil	1 1		1	113 67 1	4 5 	117 72 1	114 68 1	4 5	118 73 1
Noakholly	District Jail {	Convicts Under-trial Civil	148 10 1	1	152 11 1	683 397 6	17 5	700 402 6	831 407 7	21 6 	852 413 7
Fenny	Lock-up {	Convicts Under-trial		:::		814 170	5 7	819 177	314 170	5 7	319 177
Patna		Convicts Under-trial Civil	349 34 4	28 1 	872 85 4	1,181 449 54	107 29 2	1,238 478 56	1,480 483 58	180 30 2	1,610 513 60
		Under-trial				202	12	214	202	12	214
	mock-up {	Convicts Under-trial	8 14	:::	14	335 379	16 14	351 393	343 893	16 14	859 407
Dinapore	D1000 {	Convicts Under-trial	2 2	::	2	190 185	49 84	239 219	192 187	84	241 221
Schar	Ditto	Convicts Under-trial Civil	3 16	5	21 	273 235 1		286 248 1	276 251 1	13 13	289 264 1
Buxar}	Convict Camp	Convicts	479		479	587		487	1,066	1	1,066

Prisons—continued.

. S U M M A R Y-continued.

fined in the Jails and Lock-ups of Bengal during the year 1876.

	7		<u> </u>	8			9			10	
Disch	arged from causes.	om all	Remai of th	ning at t he year l	he end 1876.	Daily av	erage numbe class.	er of each	Total de	aily averag whole jail.	e of the
M.	F.	Total.	м.	F.	Total.	M.	F.	Total.	м.	F.	Total.
191 140	2 1	193 141	1 2		1 2	3·31 4·91	0.04	8·31 } 4·95 }	8.22	0.07	8-2
95 1	1	96 1		*****		8:05 0:89		8:05 } 0:89 }	8.94	•••••	8.8
930 503 36	22 34	952 537 86	455 54 8	10 :	465 54 3	447·39 32·01 2·82	4.23 1.01	451 ⁻⁹² 33 ⁻⁰⁵ 2 ⁻⁸²	482-25	5.24	487-7
275 162	5 5	280 167	8 8		8 8	5·41 6·80	0·31 0·07	5°72 } 6°37 }	11.71	0.38	12.0
160 76	6 1	166 77	3		3	4·43 3·86	0·11 0·11	4·54 } 4·05 }	8:29	0.30	8.2
123 70	5 6	128 76	10 5	•••••	10 5	3·16 4·12	0.50 0.03	3·19 } 4·32 }	7:28	0.53	7:5
738 296 26	16 19	754 315 26	230 13 3	7 28	237 15 3	261·26 16·64 3·44	6:36 1:21	267·62 17·85 3·44	281:34	7.57	288:9
290 198 4	5 4	295 202 4	8 9 1		8 9 1	6*01 5*01 0*07	0·16 0·11	6·17 5·12 0·07	11.09	0.52	11.3
491 394 11	17 18	508 412 11	215 12	5 1	220 13	232-23 13-09 1-12	5·51 0·98	237·74 \ 07 1·12	246.44	6:49	252.8
113 63 1	2 5 	115 68 1	1 5 	2 	3 5	2·57 2·03 0·14	0.05 0.14	2·62 2·17 0·14}	4.74	0.19	4.8
622 376 7	16 6 	638 382 7	209 31	5	214 31	182·31 22·12 0·43	3·31 0·37	185·62 22·49 0·43	204.86	3.08	208-5
314 167	5 7	819 174	s		8	1·80 7·30	0.10 0.10	1.85 } 7 40 }	9.10	0.12	9.2
1,031 470 56	109 30 2	1,140 500 58	449 13 2	21	470 13 2	389*28 20*53 6*89	23·07 1·32 1·03	412:35 21:85 7:92	416.70	25.42	442.1
200	12	212	2	•••••	2	0.92	0.03	0.28	0.22	0.03	0.2
341 382	16 13	357 395	2 11	1	12	4.81 11.91	0·29 0·51	5·13 } 12·42 }	16.75	0.80	17.5
192 187	49 34	241 221				0°50 2°00	0.50 0.50	0·70 } 2·20 }	2.20	0.40	2.8
275 240 1	13 13	288 262 1	1 2	•	1 2	5.03 8.20	0°20 0°30	6·13 8·85	14'48	0.20	14%
868		368	698		698	653:87		653-37	653-37		653'8

C.— GENERAL Showing the Distribution of the Prisoners of all classes con

1	2	8		4			5			6	
Station.	Place of confinement.	Classes of prisoners.	comme	vined a acemer ear 187	it of the	Receive	ed duri 2017 1870			Total	
			M.	F.	Total.	м.	F.	Total.	M.	F.	Total.
Gya	District Jail {	Convicts Under-trial Civil	324 67 4	31 3	355 70 4	1,234 224 33	71 24 1	1,305 248 34	1,558 291 37	102 27 1	1,660 318 38
Ditto	Magte's. hajut	Under-trial	9	2	11	. 863	17	380	872	19	391
Nowada	Lock-up {	Convicts Under-trial	2 1	₂	2 3	215 306	12 23	227 329	217 307	12 25	229 832
Jehanabad	Ditto {	Convicts Under-trial	2 83	:::	2 33	248 250	9	257 259	250 283	9	259 292
Aurungabad	Ditto{	Convicts Under-trial	2 6	:::	2 6	286 379	11 19	297 398	288 385	11 19	299 404
Shahabad	District Jail {	Convicts Under-trial Civil	299 23 2	14	313 23 2	1,186 722 21	57 31	1,243 753 21	1,485 745 23	71 31 	1,556 776 23
Sasseram	Lock-up {	Convicts Under-trial	. 8	··· ₁	6 6	318 380	18 19	336 399	324 385	18 20	342 405
Buxar	Ditto {	Convicts Under-trial	2	:::	2 7	281 231	8 2	289 233	283 238	8 2	291 240
Bhubooah	Ditto {	Convicts Under-trial	2 17	•	2 17	129 197	8 10	137 207	131 214	8 10	139 224
Mozufferpore {	District Jail $\Big\{$	Convicts Under-trial Civil	588 23 5	28 2	616 25 5	876 308 42	77 28 1	953 336 43	1,464 331 47	105 30 1	1,569 361 48
Mosano.port (Magte.'s hajut	Under-trial				22	1	23	22	1	23
Hajeepore	Lock-up {	Convicts Under-trial	9	₁	<u>i</u> 0	228 292	31 39	254 331	223 301	31 40	254 341
Seetamurhee	Ditto {	Convicts Under-trial	2 8	:::	2 8	321 311	18 18	339 829	323 319	18 18	341 337
Durbhunga	District Jail {	Convicts Under-trial	190 11	9	199	734 275	49 12	783 287	924 286	58 12	982 298
Mudhoobunnee	Lock-up {	Convicts Under-trial	 24	,	<u>.</u>	324 391	28 33	352 424	- 824 415	28 34	352 449
Tajpore	Ditto {	Convicts Under-trial		2	7	171 214	9	180 222	171 219	9	180 229
Sarun	District Jail {	Convicts Under-trial Civil	334 4 1	23 8	357 7 1	559 324 12	47 88	606 362 12	893 328 13	70 41	963 869 13
Sewan	Lock-up {	Convicts Under-trial	2 9	,	2 10	257 194	16 16	273 210	259 203	16 17	275 220
Gopalgunge	Ditto {	Convicts Under-trial		:		182 147	14 13	146 160	132 147	14	146 160

Prisons—continued.

SUMMARY -continued.

fined in the Jails and Lock-ups of Bengal during the year 1876.

	7			8			9			10	
Disch	arged fro	om all	Remaining at the end of the year 1876.		he end 876.	Daily aver	rage numbe class.	r of each	Total da	ily averag whole jail.	of the
м.	F.	Total.	М.	F.	Total.	м.	F.	Total.	м.	F.	Total.
1,160 271 34	77 25 1	1,237 296 35	398 20 3	25 2	423 22 3	377°15 24°05 4°75	23·12 2·27 0·25	400°27 26°32 5°00	405.95	25 [.] 64	43 1°5
368	19	387	4		4	13.83	0.33	14.16	13.83	0.33	14.1
214 279	12 25	226 304	3 28		8 28	3.76 9.54	0·17 0·60	3·93 } 10·14 }	13.30	0.77	14.0
248 272	9	257 280	2 11		2 12	4·59 7·76	0·14 0·22	4·73 } 7·98 }	12:35	0.88	127
285 872	11 15	296 387	3 13	₄	3 17	5.08 9.11	0·18 0·39	5·26 } 9·50 }	14.19	0.22	147
718 20	61 31	1,090 749 20	456 27 3	10 	466 27 3	374-88 33-81 2-47	20·30 0·88	395·18 34·69 2·47	411'16	21.18	432
306 375	17 20	323 395	18 10	1	19 10	10:49 7:47	2·25 1·06	12:74 } 8:53 }	17:96	3:31	21%
277 224	8 2	285 226	6 14		6 14	2·45 13·50	0.11	2·45 13·61 }	15.95	0.11	160
129 214	8 10	137 224	2		2	8·45 21·78	0·31 0·12	8·76 21·90	30.23	0.43	30-6
924 307 40	66 28 1	990 335 41	540 24 7	39 2	579 26 7	533·57 22·96 6·16	25.44 1.87	24:63 24:63 6:16	562-69	27:31	590.0
22	1	23		•••••		2.42		2:42	2.42		2.4
222 296	31 4 0	253 336	1 5		1 5	3·16 8·01	0°21 0°85	3·37 8·86 }	11.17	1.08	12:
320 313	18 18	338 331	3 6		3 6	2·82	. 0.08 0.52	2·90 } 11·27 }	13.84	0.33	141
635 267	46 12	681 279	289 19	12	301 19	275·40 7·56	13·14 0·18	288·54 } 7·69 }	282-96	18:27	296:
823 407	28 34	351 441	1 8		1 8	2·37 13·86	0·22 0·91	2·59 } 14·77 }	16.23	1.13	17:
171 208	9 10	180 218	_{i1}		₁₁	1:36 5:96	0·11 0·25	1·47 6·21 }	7:32	0.36	7
582 318 10	48 41	630 359 10	311 10 8	22	383 10 3	283·65 18·00 1·55	22·20 2·78	305·85 20·78 1·55	303-20	24.98	328·
253 190	16 13	269 203	6 13	4	6 17	3·77 8·89	0°08 1°35	3·83 } 10·24 }	12:66	1:41	14
129 127	14 12	143 · 139	3 20		3 21	3·30 3·32	0.30 0.50	3·50 }	6.63	0.20	7

.C.—
GENERALShowing the Distribution of the Prisoners of all classes con

1	. 8	8		4			5			6	
STATION.	Place of confinement.	Classes of prisoners.	commer	ained s icemer ear 187	it of the	Receive	ed dur ear 187	ing the	M. F. 810 381 11 449 436 11 1,213 487 98 898 1,036 50 1,0	Total	•
			М.	F.	Total.	М.	F.	Total.	M.	F.	Total.
Chumparun	District Jail {	Convicts Under-trial Civil	199 6 2	12 1 	211 7 2	611 375 45	24 14 	635 389 45	381	36 15 	846 396 47
Bettiah	Lock-up {	Convicts Under-trial	15 6		15 6	. 434 430	7 13	441 443		7 13	456 449
Monghyr	District Jail {	Convicts Under-trial Civil	831 23 3	11 :::	842 23 3	882 464 95	39 25	921 489 95	487	50 25	1,263 512 98
Jamooee	Lock-up {	Convicts Under-trial	2 5		2 5	394 602	8 17	402 619		8 17	404 624
Begooserai	Ditto{	Convicts Under-trial Civil	2 2 1		2 2 1	133 92 3	 9	142 101 3	94	9 9 	144 103 4
Bhagulpore	District Jail {	Convicts Under-trial Civil	243 5 9	 	252 5 9	793 221 110	44 5 	837 226 110	226	53 5 	1,089 231 119
l	Central Jail	Convicts	780	•••	780	566		566	1,296		1,296
Banka	Lock-úp {	Convicts Under-trial	1	•••	1	133 83	8	141 87		8	142 88
Boopool	Ditto{	Convicts Under-trial		•••	•••••	66 111	7	73 115	66 111	7	73 115
Mudhopoorah	Ditto {	Convicts Under-trial	5			139 57	5 1	144 58	144 57	Б 1	149 58
Purneah	District Jail {	Convicts Under-trial Civil	299 18 6	 	807 18 6	808 444 23	23 8 	831 452 23	1,107 462 29	31 8 	1,138 470 29
Kissengunge	Lock-up {	Convicts Under-trial	1 20	··· ₁	1 21	175 251	10 16	195 267	176 271	10 17	186 288
Arrareah	Ditto {	Convicts Under-trial	3		8	240 190	Б 10	245 200	243 198	5 10	248 208
Nya Doomka	District Jail {	Convicts Under-trial	90 13	2	92 13	426 293	23 18	449 311	516 306	25 18	541 824
Rajmehal	Lock-up {	Convicts Under-trial	21 7		21 7	435 318	24 10	459 328	456 325	24 10	480 335
Deoghur	Ditto {	Convicts Under-trial	7	₁	7	287 102	12 8	299 105	294 102	12 4	806 106
Jamtara	Ditto {	Convicts, Under-trial	•••••			4 27		4 80	4 27	8	4 80

Prisons—continued.

SUMMARY-continued.

fined in the Jails and Lock-ups of Bengal during the year 1876.

 -	7			8			9			10	
Disch	arged fro	om all		ning at t le your l		Daily avera	age number class.	of each	Total dail W	y average hole jail.	of the
м.	F.	Total.	м.	F.	Total.	м.	F.	Total.	М.	F.	Total.
566 343 47	27 11	593 354 47	244 39	9 4	253 42	222:79 13:13 8:76	4.96 1.19	227 ⁻⁷⁵ } 14 ⁻³² } 8 ⁻⁷⁶	239.08	6.12	245.8
445	. 7 12	452 447	4	1	4 2	7.00 12.00	0.08 0.20	7·09 }	19.00	0.62	19.6
892 469 91	87 22	929 491 91	321 18 7	13 3	334 21 7	346 ⁻ 30 14 ⁻ 90 7 ⁻ 81	11.73 1.08	358·03 15·99 7·81	369.01	12.81	381.8
392 602	8 17	40 0 619	4 5	•••••	5	7:44 13:15	0·12 0·32	7·56 }	20.23	0.44	21.0
133 90 3	9 9	142 99 3	2 4 1		2 4 1	3·25 1 08 0·03	0.08 0.10	3:35 1:17 0:08	4'41	0.18	4.6
800 216 102	33 4	833 220 102	236 10 17	20 1	256 11 17	251:38 7:61 11:60	14·40 0·04	265.78 7.65 11.60	270'59	14:44	285.0
437		437	859		859	761.78		761.78	761.78		761·7
132 81	8 3	140 84	2 3	₁	2 4	2·14 2·15	0°11 0°12	2·25 2·27 }	4.29	0.53	4.5
66 111	7	73 115				0·11 1·75	0.01 0.04	12 1.79}	1.86	0.02	1.8
142 55	5 1	147 56	2 2		2 2	3·11 0·89		3·11 }	4:00		40
775 450 27	20 8 	795 458 27	332 12 2		343 12 2	295 96 13 87 3:19	9·10 9·16	303.06 10.03 303.06	315.02	9:26	324.2
175 264	10 17	185 281	1 7		1 7	10.12 5.59	0°31 0°12	2·60 } 10·27 }	12:44	0.43	12.8
242 192	5 10	247 202	1		1	3·32 4·18	0.50 0.03	3:85 } 4:38 }	7:50	0.53	7:
464 296	20 18	484 314	52 10	5	57 10	84'70 12'34	3:63 0:78	88:33 } 13:32 }	97:24	4'41	101
449 306	24 10	473 316	7 19		7 19	14·96 9·46	0·72 0·28	15·68 } 9·74 }	24:42	1.00	25
279 101	12 3	291 104	15 1	1	15 2	14:28 2:71	1·19 0·36	15·47 8·07 }	16.99	1.22	18
20	9	4 22	7	· ₁	8	0.64 6.40	0.54	0.64 7.00}	7·10	0'54	7

GENERAL Showing the Distribution of the Prisoners of all classes con

1	2	8		4			5			6	
STATION.	Place of confinement.	Classes of prisoners.	commer	ained s icemer ear 187	t of the		ed dur oar 197	ing the 6.		Total	
			M.	F.	Total.	М.	F.	Total.	М.	F.	Total.
Godda	Lock-up {	Convicts Under-trial	7 8	2	7 10	266 331	6 5	272 336	273 339	6 7	279 346
Pakour	Ditto {	Convicts Under-trial				203 85	5 2	208 87	203 85	5 2	209 87
Cuttack	District Jail {	Convicts Under-trial Civil	249 14 2	18 	267 14 2	485 328 49	26 26	511 354 49	734 342 51	44 26	778 368 51
Jájpore	Lock-up {	Convicts Under-trial	1 4	₁	1 5	110 111	2 3	112 114	111 115	2 4	113 119
Kendrapara	Ditto {	Convicts Under-trial	1 2	₁	1 3	130 23	8	138 20	131 25	8	139 29
Pooree	District Jail {	Convicts Under-trial Civil	106 18 2	 	113 18 2	302 247 11	9 16 	311 263 11	408 265 13	16 16	424 281 13
Khoordah	Lock-up {	Convicts Under-trial Civil	1 2	 	¹ 2	79 48 5	s	79 51 5	80 50 5	 8 	80 53 5
Ralasore	District Jail {	Convicts Under-trial Civil	168 18	18 1 	186 19	332 288 1	30 31	362 319 1	500 806 1	49 32	548 838 1
Bhuddruck	Lock-up {	Convicts Under-trial Civil	1 	 	1	128 125 1	12 14	140 139 1	129 125 J	12 14 	141 139 1
	European Pe- {	Convicts State prison- ers.	74 2		74 2	20		2 0	91 2	:::	94 2
Hazareebagh {	District and { Central Jail {	Convicts Under-trial Civil	1,057 4 1	.15 	1,072 4 2	807 290 6	86 15	843 305 6	1,864 294 7	51 15 1	1,915 309 8
Pachumba	Lock-up {	Convicts Under-trial Civil	15 11	:::	15 11 	180 175 10	 3 2	133 177 10	145 186 10	3 2 	148 188 10
Lohardugga	District Jail {	Convicts Under-trial Civil	282 12	 8 	240 14	515 335 15	27 13 1	542 348 16	747 347 15	35 15 1	782 362 16
Palamow	Lock-up {	Convicts Under-trial	10 6		11 6	98 142	2 5	100 147	108 148	3 5	111 153
Singbhoom	District Juil {	Convicts Under-trial Civil	80 12	.: :::	81 12	190 70 1	9 12 	199 82 1	270 82 1	10 12	280 91 1

Prisons—continued.

.S U M M A R Y -continued.

fined in the Jails and Lock-ups of Bengal during the year 1876.

	10			9			8			7	
of the	ly averake vhole jail.	Total dail	of each	age number class.	Daily ave	ne end	ing at the year 18	Remair of th	m all	rged fro causes.	
Tota	F.	м.	Total.	F.	м.	Total.	F.	M.	Total.	F.	м.
20	0.52	20.03	9.99	0·16 0·11	9.88 10.14	12 5	1	11 5	207 8-11	5 7	262 334
13.		13.07	6·77 6·30 }	:::::	6·77 6·30	5		5	203 87	5 2	198 85
283	15:37	268:16	268 ⁶ 09 16-21 4-23	14·39 0·98	248.70 15.23 4.23	271 12 4	11 1	260 11 . 4	507 356 47	33 25	474 331 47
4.	0.09	4.83	2.89 }	0.09	2.86 1.97	20	2		113 99	2 2	111 97
3	0.18	3.68	3.60 }	0·13 0·05	3·53 0·15	2		2	137 29	8	129 25
86	4.26	82-40	80·71 } 5·06 }	4·13 0·43	76.58 4.63 1.19	81	2 1	79 1	343 279 13	14 15	329 264 13
3	0 03	8:32	2.02 1.18 0.12	0.03	2.02 1.12 0.12	1 2 1		1 2 1	79 51 4	3	79 48 4
167	15.34	152:47	16.56 0.07	13:90 1:44	137·28 15·12 0·07	112	11 :	101 1	436 337 1	37 32	390 305 1
3		3.19	1.66		1.66 1.23	3		3	141 236 1	12 14	129 122 1
71		71:39	69:39 }		69·39 2·00	55		55 2	89		89
1043	12.21	1031-42	1,030°77 12°65 0°51	12:03 0:46 0:02	1018.74 12.19 0.49	925 1 1	8	917 1 1	990 308 7	43 15 1	947 293 6
13	0.16	13:35	7·60 5·61 0·30	0.08	7 ⁻ 50 6 ⁻ 55 0 ⁻ 30	4 7 1		4 7 1	144 181 9	3 2	141 179 9
246	8.70	257:42	229·85 14·78 1·49	7·77 0·91 0·02	222.08 13.87 1.47	195 18 3	7	188 17 3	587 844 13	28 14 1	559 330 12
25	0.63	24-63	18.17	0·41 0·23	12.76 11.87	7 16	1	7 15	104 187	8	101 133
99	8.50	96.58	92.42 6.88 0.08	2:11	90:31 5:89 0:06	74	8	71 8	206 86 1	7 12	199 74 1

C.—
GENERAL.
Showing the Distribution of the Prisoners of all classes con

1	3	8		4			5			6	
STATION.	Place of confinement.	Classes of prisoners.	commen	ined a cemen car 187	t of the	Rece the	ived di year 1	aring 876.		Total.	
			м.	F.	Total.	M.	F.	Total.	M.	F.	Total.
Manbhoom	District Jail {	Convicts Under-trial Civil	224 49 2	 	232 49 2	715 598 24	26 23	741 621 24	939 647 26	34 23 	973 670 26
Govindpore	Lock-up {	Convicts Under-trial	8 1		8	112 164	4 6	116 170	120 165	4 6	124 171
	Total	Convicts Under-trial Civil State prison- ers.‡	18,971 1,371 133 2	723 81 1	19,694* 1,452† 134 2	55,720 84,587 1,627	3,100 1,875 61	58,620 86,462 1,688	74,691 85,958 1,760 2	3,823 1,956 62 	78,514 37,914 1,822 2
		Grand Total	20,477	805	21,282	91,934	5,036	96,970	112,411	5,841	118,252

NOTE.-Column 6 includes the totals of columns 4 and 6 of

[•] In the statement for 1875, 19,695 were entered as the total number remaining at the end of the year, but † In the report of 1875, 1,436 are entered as the total number of under-trial prisoners remaining in the ‡ In the Hazareebagh

PRISONS—continued.

SUMMARY-concluded.

fined in the Jails and Lock-ups of Bengal during the year 1876.

	7			8			9			10	
	harged 1		Remair of th	ning at t	he end 1876.	Daily aver	age numbe class.	r of each	Total dai	ly averng vhole jail	e of the
м.	F.	Total.	м.	F.	Total.	M.	F.	Total.	м.	F.	Total.
747 631 22	28 23	775 654 22	192 16 4	6	198 16 4	224*08 22*47 2*04	4·98 0·36	229.06 22.83 2.04	248.59	5:34	253 ⁻ 93
109 163	4 6	113 169	11 2		11 2	7·01 5·51	0 30 0 °2 5	7 31 5:76}	12.52	0.22	13 [.] 07
55,515 34,777 1,607	3,149 1,878 60	58,664 36,655 1,667	19,176 1,181 153 2	674 78 2	19,850 1,250 155 2	19,540·58 1,371·65 142·49 2·00	686.04 74.37 3.21	20,226.62 1,446.02 145.73 2.00	21,056.72	763-65	21,820.37
91,899	5,087	96,986	20,512	754	21,266	21,056.72	763:65	21,820:37	21,056.72	763 65	21,820-37

statement No. 1, and column 4 of statements Nos. 20 and 21. errors have since been detected in the returns of the Lalbagh lock-up and Midnapore Magistrate's hajut. lock-ups at the end of the year, but 16 prisoners in addition should be shown in the Julpigoree hajut. European Penitentiary.

STATEMENT NO. I-(Judicial).

Showing the Number and Disposal of the Convicts in the Jails and Lock-ups of Bengal during the year 1876.

1	-		_				10				9	
						RECEIVED	RECEIVED DURING THE YEAR 1876.	YEAR 1876.				
			'		B	BY TRANSFER PROM OTHER JAILS OR LOCK-UPS.	OM OTHER JAI	LS OR LOCK-UPS		£		
Total	turing the Total				To	To undergo sentence	9.			of inot	Total population of the jails and lock-ups	or the
Fr	F	Ĕ	£	8	From jails	From lock-ups to district jails and other lock-ups for confinement	district jails ck-ups for ment	In transportation for transporta- tion on route for other jails.	or transporta- r other Jails.			
. M F M	<u> </u>		Ħ		P4	W.	ę.	ĸ.	Ē4	Ħ	p.;	Total.
6 55,732 2,759 4,846			8,4	3	325	12,363	809	1,750	181	74,691	3,823	78,514

• In the report for 1875, 18.927 male convicts are entered as the total number remaining in Julis and lock-ups, but errors were subsequently detected in the returns of the Laibagh lock-up and Midnapore hayst.

STATEMENT No I-(Judicial)-continued

6		Transported beyond		ß.	8
-		Transpor		Ä	35
		1	onduct.	₽4.	18
		BY ORDER OF GOVERNMENT.	On account of For good conduct.	Ä	529 16
	Λ	DER OF	ant of	Pi	-
	LB 1876.	BY OR	On accor	¥	32
	THE YE		neur 10-	F4	271
œ	DURING	į	of fine.	Ħ	8,808
	Beleased during the yrar 1876.		106 01	<u> </u>	1 915
	н		on expiry of sentence	F.	22 29,455 1 916 8,808
				M F.	- 81
			On appeal	×	1451
	LS AND	and for	ation Be, &c	GE4	-3
7	OTHER JAILS AND	In transit	transportation beyond seas, &c	Ħ	1,001
	RRED TO	ļ		C34	877
	TRANSPERRED TO OTHER J		To undergo sentence	ri K	17,246
					Total

C.—Prisons—continued.

STATEMENT NO. I-(Indicial)--concluded.

	1	0	11	1	12	2	13			14			15			16	
	Trans to lu asyl	sferred natic um.	Escaped.	ped.	Executed.	ited.	Died.	Ę.	Total all col	Total discharged from all causes, as per columns 8—14.	ed from s per -14.	Remair Dece	Remained on the 31st December 1876.		Daily average number or mean population of jails and lock-ups.	ge numbe lation of j d lock-up	r or mean sils
	K.	æ	Ä	ß.	Ä	æi	Ä.	Ŀ	×	E-i	F. M. F. M. F. Total.	M. F. Total.	Pi	Total.	M.	pi.	F. Total.
Total	33	4	53	:	8	•	1,139	3	55,515	8,149	58,664	19,176	674	19,850	1,139 46 55,515 3,149 58,684 19,176 674 19,850 19,540'88 686'04 20,226'68	10.989	20,226.68

C.—Prisons—continued.

STATEMENT No. II-(Judicial).

Showing the Religion, Age, and Previous Occupation of the Convicts in the Jails of Bengal during the year 1876.

							63										**			
							RELIGION.)N.									AGE.			
			₽.				ъ		ວ	-	ų.	Ħ		Ą.		ä	_	ರ	Ö.	
			CHRISTIANS.	A.W.B.																
		ـــــ	ڼ		ပ	×	Mahomedaus . Hindoos.	· •	indoos.	Bud	Buddhists and Jams.	All other classes.	her.	Under 16 years of 4ge.		16 and under 40 and under 60 years and 40 years. above.	40 and 60 y	l under	60 years	s and
	Europ	eans.	Europeans. Eurasians.		Natives.	ej.														
	Ä,	p.i	M.	F	, j	F i	м. F.	M.	Pi Pi	M.	F.	M.		# E	F.	M. F.	M.	4	Ħ	ß.
Total	474		19	10	117	ឌ	22 19,686 777 28,226	28,23	1,623	213	4	1,303	8	555	88	63 88,358 1,892 10,143 607 1,024	2 10,148	109	1,094	8
				1									1							

STATEMENT No. II-(Indicial)-concluded.

		r-i	ı		F. Total.	50,080 2,500 52,580
10		Total				0 2,50
		•			M.	80'09
			J.		Prostntutes.	613
		ALBS.	ï		Widows.	1,032
		FEMALES.	Ħ		Married. Unmarried. Widows. Prostitutes.	99
	У.		ڻ ت		Married.	006
	CCUPATIC		Ρi	No com	pation.	2,743
4	PREVIOUS OCCUPATION.		æ		ulturists, culturists servants. Pation.	7,872
		Males.	ď	-	servants.	3,544
		MA	Ö		culturists	11,630
			Ŕ	1	9	23,372
			A.	ŏ	independent property.	816
						Total

C.—Prisons—continued.

STATEMENT No. III-(Judicial).

Showing the Convicts in the Jails of Bengal during the year 1876 according to the Nature and Length of Sentence.

					Total.	52,580
*			Total.		P.	2,500
					Ħ	50,080
	IBON-		is im-		Pi	2,094
80	NATURE OF IMPRISON- MENT.	mi	Simple Bigorous in-		M. F. M. F. M. F. M.	791 2 05 5 1,453 406 48,387 2,094 50,080 2,500
	TRE	A.	ple 150n-	ii i	Pá.	406
	NAI		Sim	ä	ä	1,468
		I	Sen- tenced	eath.	P.	70
			te &	ğ	Ä	-S
			d d	crm.	<u>8</u>	
			to tra be on	For t	ä	791
		Ħ.	Sentenced to trans- portation be ond seas.	For life. For term.	F. M. F.	46
	38.		1		Ж.	471
	TEN	G.	- eed	-	F.	1
	DEN		Ex	,	M.	378
	H OF	Εŧ	not ding	ars.	F.	9
	ENGI		Abov and excec	10 ye	X.	3,225
61	10 I		ding	175	F.	. 않
	DING	ы́	Abov and ercee	20	Ħ	2,113
	COB		ing 1	g į	4	8
	CLASSES ACCORDING TO LENGTH OF DENIENCE.	ď.	Abov and a	5 5	M.	984'6
1	I.A.B.		ve iths	5	24	E
		ပ	Above Above 1 Above 3 Above 5 Exceedang and not and not and not and not and not and not exceeding exceeding acceding a specific acceding a specific and not and not are acceding a specific and not are acceding a specific and a speci	1 ye	M.	,155 938 R,139 325 9,436 303 2,113 92 3,225 6 376 1 471
		B	Above 1 and not recedure	ign.	P.	938
				-	×	17,155
			ding.		ь <u>і</u>	730
		4	Not exceeding one	0	ĸ.	8,307, 720 17,
	<u>\</u>	··		· · · · · ·		
-						Total .

STATEMENT No. IV-(Judicial).

Showing the Convicts in the Jails of Bengal during the year 1876 who had been Previously Convicted.

) and		ber busly sted.	. P.	:
		MERS (TW	P. C.).	Number previously convicted.	ja j	3
	10	ILE PRISO	NEARS OF AGR. SECTION 318, C. P. C.).	Number imprisoned.	r.	3
		JUVEN	IX.	Nun impra	×.	418
			Ratio of column 4D to column 3.		Total.	12:30
	4		of colu		Pi	5 24
			Ratio		i	12.65
					Total.	6,471 12.65 5.24
		NS.	Ġ.	Total.	F.	131
	Lo	NUMBER OF PREVIOUS COVVICTIONS.		-	ij	6,340 131
1.	,	1008	ت ت	than ce.	Pi	8
	1	PREV		More than twice.	M. F.	26 854
		EE OF			Pi,	82
		NUMB	Ä	Twice.		1,271
			Α.	e,	F. M.	æ
			4	Once.	×	4,215
					Total. M.	52,580 4,215 80 1,271
	N		Total.		E .	2,500
					,	50,080
-	4					Total

C.—Prisons—continued.

STATEMENT No. V-(Judicial).

Statement showing Escapes and Recaptures of Convicts in the Jails of Bengal during the year 1876.

- 1			BO _w	-
	E OF THOSE TRAE.	ď	Remaining portion of life.	89
	BING THE		7 and above.	-
	Varkpired portion of erhypeach of those who escaped during the year.	B.	1 and under 7 years.	8
	UMEXPIRE WHO	C. A.	Under 1 year.	18
	TURED.	C.	Total.	410
10	REMAINING UNCAPTURED.	B.	Of the year 1876.	16
	BEMAIN	C. A.	Of previous years.	768
		Ö.	Total.	\$
4	RECAPTURED DURING THE YEAR.	B,	Of those who escaped during the year.	**
	RECAPTUR	Α.	those who those who escaped escaped in previous during the year. Of Of Of Of Sexapting Berring and above portion of the year.	15
	HR	ပ	Total.	25
en	ESCAPED DURING THE TRAR.	æi	From outside the jail.	17
	ESCAPE	Ą	From inside outside the Total.	88
61	Remaining	on the 31st December	those who escaped during the previous ten years.	408
1				Total

C.—Prisons—continued.

STATEMENT No. VI-(Judicial).

Showing the Offences committed by the Convicts, and the Punishments inflicted on them, in the Jails of Bengal during the year 1876.

•		•	g uwi	ulos of O5 mmulos to	Ratio	89.08
		ರ		punishments.	[siqT	17,654
					p <u>:</u>	103
		•	•	Other punishments.	ji k	8,381
	CLED.		રું	Juomdainng lare	Corpo	2,370
	INPL), Officers		warn mann	A.	150
70	PUNISHMENTS INPLICTED.	B. By Jail Officers.	ં	Solitary confine- ment with re- duced diet.	pi	2,622
	PUNIS				Pi	92
			49	Reduced diet.	Ä	8,140
				manor.	Pi	8
			ä	Solitary confine-	K.	089
		Α.		100 100 100 100 100 100 100 100 100 100	2	-
			1	By Criminal Courts.	H.	8
				er ces prison line.	F.	253
	RULES.			Other offences against prison discipline.	zi	5,454
	JAIL				24	262
4	BREACHES OF JAIL RULES.			Offences relating to work.	M.	16,115
	BEAC		1	e a e e e e e e e e e e e e e e e e e e	24	ಜ
	B			Smoking or having forbidden articles in possession.	Ä.	2,829
_					p.i	12
69				Offences.	ji,	657
			J	cts.	pi,	658-02
en .				Average in	K.	19,173.64
						Total 19,178'54

C.—Prisons—continued.

STATEMENT No. VII-(Judicial).

Showing the state of Education of the Convicts imprisoned in, and released from, the Jails of Bengal during the year 1876.

	THG F SIX	Able to read and write well.	Pi	:
	DUE.	Abie read write	Ä	289
	MORD W JA	tie the	F.	10
60	ER RELEASED DU AR APTER MORETH MONTHS IN JAIL.	Able read WT	K.	1,247
	NUMBER RELEASED DURING THE YEAR AFFER MORETHAN SIX MONTHS IN JAIL.	Able to Unable to Able to read and rest and write well write.	M. F M. F. M. F. M. F. M.	**
	NOT THE Y	Unab read wr	H.	8,799
	SRS	and well.	p.i	89
	6 TH	Able read write	Ħ	1,295
	B	to and the tile.	F24	14
7	WERE WERE	Able to read and write a little.	Ä	3,145
	OP THOSE IN COLUMN 6 THERR WERE	Unable to Able to read and write a bittle.	p.i	1,737
	OF T.	Unab read wr	7.	3,2%
9	1ber	released during the year.	M. F.	1,754
	Num	relea durin ye	M.	39,68
	erake	i i ii	E.	38 47
10	Daily av	number under in- struction.	M.	1,274:32
			F	658 02
•	Deut	average number of convicts	м.	1,794 8,146 7 1,444 8 19,173 54 638 02 1,274 32 88 47 29,682 1,754 25,242 1,737 8,145 14 1,295 8 8,789 44 1,247
	EBB	a to and well	pri pri	••
	2 TH	Able read write	M.	1,444
	N M	te a to	<u>ε</u> .	4
•	OP TROSE IN COLUMN 2 THERE WERE	Able to Able to read and read and write write a little.	M. F. M. F.	3,149
	HOSE	and to	F.	1,794
		Unable to read and write.	Ä	26,785
60	ž.	imprisoned during the year 1876.	F.	1,804
	, and a	durin year	Ä	31,578
H				Total 31,378 1,804 28,785

STATEMENT No. VIII-(Judicial).

Showing the Employment of Convicts as Prison Officers in the Jails of Bengal during the year 1876.

1	61		တ		4		NO.			9
	Average number	rerage number of prisoners of all classes	Total number employed as prison officers.	employed fficers.	Averace number employed.	umber ed.	Ratio of column 4 to column 2.	emn 4 to	Number reduced or otherwise pumished.	educed or nunshed.
	M.	p.;	Ж	Ei,	4	pe;	Ħ	Pi.	я	Pi
Total	20,057 02	710 57	1,357	16	812 06	14.44	\$0.\$	2 03	133	-

STATEMENT No. X-(Financial).

Showing the Expenditure in Guarding and Maintaining the Prisoners in the Jails of Bengal during the year 1876, excluding the Cost of building New Jails and of Additions, Alterations, or Repairs.

		64				60		•		10
					. B.	BATIONS.	ESTAI	ESTABLISHERT.	Polic	Police Guard.
	AVBE	erage Number of Prisoners.	R OF PRISO	WEBS.	A.	Ř	A.	я́	Ą	рá
	Convicts.	Under- trial.	Civil.	Total.	Total cost.	Cost per head of average strength.	Total cost.	Cost per head of average strength	Total cost	Cost per head of average strength.
					Bs.	Rs. A. P.	Ş	Rs. A. P.	å	Bs. 4. P.
Total	19,833 56	87978	140 96	20,854 30	5,35,321	25 13 6	2,86,102	13 11 6	1,38,825	6 10 6

STATEMENT No. X-(Financial)-concluded.

		Total cost per	age strength.	Bs. A. P. 63 11 8
8		Grand total	expenditure.	Rs. 11,19,838
x 0	ENCIES.	еî	Cost per head of average strength.	Rs. A. P. 2 14 8
	CONTINGENCIES.	Α,	Total cost.	Rs. 60,876
	стигив.	B.	Cost per head of average strength.	Bs. A. P.
	ĊLOI	А.	Total cost,	Rs. 62,784
	.63	·C.	Cost per head of average number sick.	Rs. A. P.
9	HOSPITAL CHARGES.	rå.	Cost per head of average strength.	Bs. A. P. 1 11 6
	Ħ	Ą	Total cost.	Bs. 35,928
		A		Total

STATEMENT No. XI-(Financial).

Showing the Expenditure in Guarding and Maintaining the Prisoners in the Jails and Lock-ups of Bengal during the year 1876 (excluding Cost of Building New Jails, of Additions, Alterations, and Repairs), compared with the expenditure on the same account of the three preceding years.

-		69					•			J.					20									
	Coat of	Cost of rations per hes	per h	per head of ength.	1	of est police ead of strer	Cost of establishment and police guard per head of average strength.		Cost of hospital charge per head of average strength.	of hospital head of av strength.	pital cl of aver gth.	harge age		t of clead of strer	Cost of clothing per head of average strength.	per 30	Cost of contingencies per head of average strength.	of co head strei	ntinger of aver gtb.	icies 189	Tota	Total cost per head of average strength.	or beatrang	0 d.
	.1873. 1874.	1874	1875.	1876.	1873.	1874.	1875. 1876. 1873. 1874. 1875. 1876. 1873. 1874. 1875. 1876. 1878. 1874. 1875. 1876. 1876. 1876. 1875. 1874. 1877.	1876.	1873.	1874.	1875.	1876.	1873.	1874.	1875.	1876.	1873.	1874.	1875.	1876.	1673.	1874.	1875.	1876
Total	Ba. A. Ba. A. 28 15 28 16 81	Be. A. Be. A. 28 16 81 1		Re. A. 25 13	Вв. А.	Rs. A.	Rs. A. Rs	Bs. 4.	Rs. A.	Rs A	Rs. A.	Bs. A.	Rs. A.	Be & s	Ba. A.	Rs. ▲	Bs. A	Bs. A.	Bs. A. 8 1	Rs. A. 2 14	Ra. A.	Bs. 4. 57 11	Rs. A. 54 6	2 3

STATEMENT No. XII-(Financial).

Showing the Employment of the Convicts in the Jails of Bengal during the year 1876.

	olumn 4	Į,	.serutesturam nO	18.83
\$	cent. on	of those employed—	As prison servants.	14.46
	Ratio per	of the	As prison officers.	4.40
-		pi,	Extramural.	579.32
		pi	вотизваният пО.	9,811.63
	ent.	Ğ.	anobras lint n()	1,121-05
10	Employment.	ບ	Ruilding and repairing juils.	3,038 45
		B.	Prison servants.	2,661 33
		Α.	Ртьоп ощеетв,	826 49
	umber of	ives.	Pi.	586 30
4	Averace number of	effectives.	Ħ	10 718,71 48-92
	verage number	not sentencea to labour.	E.	56.97
	Average	not sen to lat	Ŕ	178 00
	number	to labour	Þi	633.35
G	Average	sentenced to labour	Ħ	Total 19,220-41
-				Total

C.—Prisons—continued.

Showing the Results of the Employment of the Convicts in the Jails of Bengal during the year 1876. STATEMENT No. XIII-(Financial).

		Ö	Value of plant and machinery in store on 1st January 1876.	Ra. 89,717
80	DEBITS.	B.	Value of raw materials in store on 1st January 1876.	Bs. 32,955
		Α.	Value of mann-factured factured store on 1st fanuary 1876.	Rs. 2,08,492
		P.	Total credits	Bs. 11,37,675
		E.	Value of plant and machinery.	Rs. 1,03,405
	IT8.	Ö.	Value of raw materials in store.	Rs. 59,671
સ	CREDITS.	ပ်	Value of manufactured goods remaining in store.	Bs. 1,47,245
		ВĠ	Value of manufactured goods supplied for Government purposes.	Rs. 2,10,223
		Ą.	Cash received for labour or articles sold during the year.	Bs. 6,17,131
				:
				Total

STATEMENT No. XIII-(Financial)-concluded

				-			22		9
	DEBITS	Debits—concluded.							
	Ġ	p i				90		8	
	Cash expended on raw mate- rials, plant, &c., during the year.	Total debits.	Excess of credits or profit.	Average prone per head of cffectives.	Excess of cre- Average proud Excess of debits cash profit por head of por loss. Cash profit. of effectives. cash profit.	cash profit.	Average case profit per head of effectives.	Over 2A, or cash loss.	standine bills due to jails.
	S.	Bs.	Rs.	Rs.	Rg	Bg.	Rs.	Bs.	RS.
Total	6,13,932	9,45,076	1,92,599	10.6	:	8,190	7.0	:	54,423

C.—Prisons—continued.

STATEMENT No. XIV-(Financial).

Showing the Expenditure on Constructing New Jails, and on Additions, Alterations and Repairs, with the Gross and Net Cost of the Prisoners in the Jails of Bengal during the year 1876.

			ဗ	41	•	60	4	40	۰	10
	OR JAIL F	OR JAIL BUILDINGS								
	A.		On maintain-	otal expendi-	Expenditure on manufac-	ross expendi-	Cash recepts from manutac- tures, columns	Net cost, or column 6	Total expen- asture (co- lumn 4)	Net cost per head of
	By Jail Depart- ment.	By Public Works Depart ment.	ing the pri- soners.	2 and 3	3D) of state- ment XIII.	4 and 5.	2A and B of statement XIII.	mmus column 7.	per head of average strength.	
	Rs.	R.	Rs.	R	Rs.	Rs	Bs.	Bs.	Rs. A.	B3. 4.
Total	20,479	1,42,621	11,19,838	12,82,838	6 13,932	18,96,770	8,27,354	10,69,416	8 19	53

C.—Pribons—continued.

STATEMENT No. XV-(Fital).

Showing the Sickness and Mortality among the Convicts in the Jails of Bengal during the year 1876.

			10
	amber	F. Total.	782-75
9	Daily averace number of sick.	P.	32.11
	Daily a	Ħ	750.64
	d into	Total.	25,497
10	Number admitted into hospital.	pi,	886
	Numb	K.	24,509
	er of t wards y.	Total.	22,193
4	Maximum number of convicts in convict wards on any one day.	F.	1,032
	Maxid Convicts	M.	21,161
	er of con-	Total.	658.02 19,831'56 21,161
89	sge numbe icts in jail.	Ei,	658-02
	Daily average number of convicts in jail.	K.	1,193 20,266 19,175'54
	onvict usl and head.	Total.	20,266
64	Capacity of the convict rards at 38 superficial and 500 cubic feet per head.	P.	1,193
	Capaci wards at 500 cubi	×	19,073
1	ñ		Total

STATEMENT No. XV-(Vitai)-concluded.

		2									8							
					Ą			ъ		1	c.			Ģ			떰	
	ž	, i	doothe					- 4	BATIO PER CENT, OF AVERAGE STRENGIH.	CENT.	OF AVER	AGE STEE	NOTH.					
	a_	and or hospita	hospital.	50	Of admissions into hospital.		Of dail	y average of sick.	Of daily average number Of deaths from all other of stok. Of deaths from all other of stok. Of deaths from all other of stok.	Of deal	ths from	cholers.	Of deat! causes of	hs from both in hospit	all other and out al.	Of de	sths fr both in f bospil	om all and out fal.
	j,	ъ.	Total.	M.	12.	Total.	K.	Pi,	Total.	Ä	P.	Total.	×i	Pi	F. Total.	Ä	P.	Total.
Total	1,133	3	1,178	1,178 12742 15015	15015	128.26	3-91	4.87	3.94	1.25	2.13	1.88	7.11	1,4	9.9	2.30	88	6.88

C.—Prisons—continued.

STATEMENT No. XVI-(Pital).

Showing the Admissions and Deaths from the Chief Diseases among the Convicts in the Jails of Bengal during the year 1876.

1								64						
		Α.	-	e,	3	Ö	1	D.	Ŧ	E.	F.		9	
	Smal	l-pox.	Intern	Intermittent fevor.	Remittent and con- tinued fever.	t and con-	Cholera.	ers.	Scrofula ar pulmo	Scrofula and phthisis pulmonalis.	Ansents and general debility.	d general	Bespiratory diseases.	atory 1608.
4	Α.	Ġ.	Φ	Ö.	Ą.	D.	4	Ď.	Α.	ď	4	.G	4	å
Total	99	60	7,532	33	703	47	515	255	93	8	079	22	\$	8

STATLMENT No XVI-(Vitat)-concluded.

			91							*				
		H.	I.		, e			RAT	RATIO OF ADVISSIONS AND DRATHS PER CENT. OF AVERAGE STREEGIH FROM	SSIOVS AVD	Вкатия Р Вти рвом	ER CENT.	10	
	Dycentery diarrhos	ery and	Jaund	Jaundice.	Ulerrs and boils	od boils	Internit	Intermittent fever.	Remittent and con-	rand con-	Cholera.	ler e.	Dysentery and diarrhoss.	ery and hos.
	Ā	ď	.	Ď.	A. D. A	a	φ.	Ö.	Α.	Ä	4	Ġ	Ą	ď
Total	7,301	₽ 2	23	:	1,019	'n	87.97	97 0	3.54	0.23	85	1.38	36 81	20.2

STATEMENT NO. XVII-(Filal).

Showing the Sickness and Mortality among UNDER-TRIAL, CONVICTED, and CIVIL PRISONERS severally, and the Mortality from Fevers, Bowel Complaints, and Cholera, in each Class of Prisoners in the Jails of Bengal during the year 1876.

Under-tral Converted Canif. Under-tral Converted Canif. Under-tral Converted STATE MENT NO XVII-(1741)—concluded. Total Deaths in And Occurred Canif. Under-tral Converted Canif. Under-tral Under-tral Canif. Under-tral Under-				31							တ		
Under-trail			-	AVLRAGL PO	OPULATION					DAILY AV	ERAGE SICE		
M. F. M. F. M F. M F. M. F		. Unde	r-tral.	Convi	ict. d.		n.il.	. <u> </u>	der-trial.	C	Nicted		Cıvıl.
74564		j j	i.	, i	F.	×	ai.	X.	ai 	K.	ei 	K.	pi,
Total Deaths in and outlob ' alius prou Fiving Deaths from Bowel Complaints. Total Deaths in and outlob ' alius prou Fiving Deaths from Bowel Complaints. Under-trial Computed Civil Under-trial Computed Civil Under-trial Computed Civil Under-trial Computed Civil Under-trial Computed Civil Under-trial Say E M. F M	Total	715.64	£0 £3	19,173 54	63.859	_	8 1 S				11.38.11	2.54	9.02
Total Deaths in and out of ' alias from Figure Bonel Completing. Total Deaths in and out of ' alias from Figure Bonel Completed Civil. [Under-trial] Solve F. M. F.				7.	ATEME	N O)- 11 A X	Vilal) —conc	નેnded.				
Total Deaths in and old of the first of th	1 -					5						æ	
Under-trial Convicted. Civil. Under-trial Convicted. Civil. [Under-trial. Convicted Civil.] M. F M. F M. F M. F M. F M. I' M. F M. F M M	1	TOTAL DE	ATHE IN AND HOSPITAL.	OLTOP	1. AEUS	FROM FIG.		Deatus fr	om Bowel (OMPLAINTS.		DRATHS FROM CHOLERA.	LERA.
M. P. M. F. M. F. M. F. M. F. M. I. M. F.		Under-trial	Convicted.	Cvol.	der-trial (onvicted.		('ndor-trial.	Convicted	Civil.	Under-tral. Convicted.	Convicted.	Civil
36 4 1,135 45 2 . 2 6 1 884 23 2		X. F	1	ai_	5.	<u>a:</u>	I	1-	-		M. F.	M. F.	Ä
	Total	8	١	-	:	- E	 	0 1		- 2	1 1	\$1 IFE	-

C.—Pribons—continued.

STATEMENT NO. XVIII-(Fital).

Showing the Mortality according to Age among the Convicts in the Jails of Bengal during the year 1876.

	Ratio of deaths per of average numb	Deaths. Ratio of deaths per cent. of average number.	rerage number. Deaths. Ratio of deaths per-
2,3			
p.;	M.	F. K.	. W.
	5.27		275

STATEMENT No. XVIII-(Futal)-concluded.

			•	_					~7						•			
			40 TO 60.	89.					OVER 60	B 60					TOTAL	4		
	Average 1	ye number. Deaths.	Deat		Ratio of deaths per cent of average number.	deaths it of umber.	Average num- ber	e num-	Deaths.		Ratio of per ce	deaths nt of number.	Ratio of deaths Average number. Deaths.	number.	Des	1	Ratio of deaths per cent. of average number.	deaths nt. of umber
	M.	Р.	M. F.	e;	M.	F.	M.	F M. F. M. F.	M.	F.	Ä,	Pi,	ж.	F. M. F.	X.	P.	W.	.i
Fotal	35	71 174 05 846	3	15		861	879 11	7.96 861 87911 22.05	7	80	8 07	13 60	8 07 13 60 19,173.54 666.02 11.29	668-02	11:29	\$	2,48	\$

C.—Prisons—continued.

Shouring the Mortality among the Convicts in the Jails of Bengal during the year 1876 according to Length of Imprisonment.

STATEMENT No. XIX-(Fital).

		cent. of average number.	5-83
	TEARS.	Teq adiash to oitaM	
4	ABOVE 7 YEARS	Desths.	3
	₽	Ачетьке пишрег.	1,766 09
	TRARS.	Hatio of deaths per cent. of average number.	8
•	FROM S TO 7 YEARS.	Desths.	181
	FROM	Ачетаке питрег.	2,969-98
	TRAES.	Ratio of deaths per cent. of average number.	7.81
20	FROM 2 TO S TRAES.	Desths.	143
	FROM	Атстаке пишъет.	1,968 80
	Y KA RS.	Hatso of deaths per cent of asetako number.	979
•	1 TO 2	Desths.	818
	FROM	Ачегабе инпрет.	5, 630 38
	MONTHS.	Ratioof deaths per cent. of average number,	5 87
••	8 TO 12	Desths.	042
	FROM	Атегаge пишрег.	16 980 9
	THS IN	Ratio of deaths per income a series of the s	3 10
91	H 6 MONT	Desths.	17.6
NTES	Uspai	У ленже интроъ	5,600.38
-			3

C.—Pribons—continued.

STATEMENT NO. XX.

Showing particulars regarding CIVIL PRISONERS in the Jails and Lock-ups of Bengal during the year 1876.

10	Remaining on 31st December 1876.	M. F.	153 2
6	Died.	Pi	
	A	F. M.	63
œ	Transferred.	F.	:
	Trans	M.	80
	Escaped.	ъ.	
		M.	:
9	Daily average Released number, during the year.	F.	99
	Rele during t	X.	1,597
	verage ber.	Fi	3.54
FC .	Daily a	M. F.	62 143.49 8.24 1,597
	al ition.	e;	29
4	Total population.	,	1,760
	oer during	Ei	19
ec	Number received during the year.	K	1,627
	ber ng at revious f.	P.	-
67	Number remaining at close of previous year.	×i	133
		4	
1		. /	Total

STATEMENT No. XX-concluded.

	1		1	٠.	_
15	eT.	ю́	Average cost per prisoner.	Rs. A. P	0 18 7
1	Cost.	∢	Total charges.	Rs. A. P. Bs. A. P.	119 13 1 0 13 7
			deaths t. of rength.	Ei	
		.a	Ratio of deaths per cent. of average strength.	M.	1.37
		G.		F.	i
14	Hospital.		Deaths.	M.	61
	Hos		verage k.	喏	90.0
		Ŕ	Daily average sick.	Ħ	1.74
			Admissions.	Ei.	8
		A.	Admis	M. F. M.	25
8		umber of	pacity.	F.	896.16 19.88
13		Average number of Average number of	pelow ca	Ä	396.16
12		umber of	apacity.	E	
-		Average n	above c	j,	:
1		barrack: erficial	head.	ß	ន
1,	-	Capacity of	feet per	Ä	834
		·-			T
					Total

C.—Prisons—continued.

STATEMENT NO. XXI.

Shouing particulars regarding Prisoners under trial in the Jails and Lock-ups of Bengal during the year 1876.

	-i	Fotal.	3,663
20	Transferred.	Fi.	210
	Tra	'n	8,453
		F. Total. M. F. Total.	17,658
7	Convicted and sentenced.	ρij	686
	Con	Ж.	16,719
		Total.	15,250
9	.Beleased.	ъ.	733
	e,	M.	14,527
	mber.	F. Total. M. F. Total. M.	84,587 1,875 85,958 1,956 87,914 1,371.65 74.57 1,446.02 14,527 723 15,250 16,719 889 17,658 8,453 210 8,663
2	Average daily number.	F.	14.87
	Average	F. Total. M.	1,371'65
	ion.	Total.	\$1,914
-1 1	Total population.	Ei	1,956
	Tota]	M.	35,958
	Number received.	Œ	1,875
63	Num	K.	84,587
	ber at of of or.	ps;	81
69	Number remaining at close of previous year.	K	1,371
н			Total

STATEMENT No. XXI-concluded.

		Ð.	Ratio of deaths per cent. of average	surengen.	80.4				
	TAL.	ပ်	Ba Ba		82				
13	HOSPITAL.	eğ.	Daily average I		1,295 44.21				
	A	Ą	Admissions. average Deaths.		1,295				
			cost rage sth.	Rs. A. P.	49 6 8				
		ъ́	Annual cost per head of average strength.	Rs.	49				
		D.	Total.	Rs.	4,304 89,295				
13	Cost.	ບ່	Other charges.	Rs.	4,304				
		ď	Rations. Cstablish- ment.	Bs.	16,584				
		Α.	Rations.	ž	78 1,259 18,407				
_		u i		Total.	1,239				
11		Escaped. Died. Sist December 1876.							
			Í	×	6 58 1,181				
		•	:	Total	86				
2		bod		<u>Fi</u>	9				
				 	. 23 23				
		9	į	Total					
6		Penend		<u> 124</u>	:				
				Ħ	8				
					Total				

C.—Pribons—continued.

STATEMBNT No. XXIII.

Showing the Expenditure on Guarding and Maintenance, and Hospital Statistics, of the Convicted and UNDER-TRIAL PRISONERS in the Lock-ups of Bengal during the year 1876.

						EXPR	Exprediture.				
	Daily average number of prisoners, under-trial and con- vioted.	1	Rations. Clothing.	Hospital charges and medicines.	Paid servants, including native doctor and warder.		Petty Contingen- repairs.	Total.	Police guards. Grand total.	Grand total.	Average cost per prisoner.
Total	06-696	Es. A. P. 29,774 9 83	Re. A. P. Rs. A. P. 9,774 9 83 275 0 104	Rs. A. P. 559 4 91	<u> </u>	Rs. A. P.	Rs. A. P. 8,952 14 64	Bs. A. P. 75,133 8 6\frac{1}{2}	Rs. a. P. Bs. a. P. Rs. a. P. Bs. a. P. Rs. a. P. S.	Rs. A. P. Bs. A. P. Rs. A. P. Rs. A. P. Rs. A. P. Bs. A. P. S. A.	Bs. A. P.

STATEMENT No. XXII-concluded.

						Ηc	HOSPITAL STATISTICS.	TISTICS.						
	Number of	r of admissio	admissions into hospital.	fa].	Daily	7 average nu	Daily average number of sick.		Num	Number of deaths.	,	Ratio of BY61	Ratio of deaths per cent. of average strength.	ent. of
	Civil.	Under- trial.	Convicted. Total.	Total.	Civil.	Under- trial.	Convicted.	Total.	Under- trial.	Under- Convicted, Total, Under- Convicted, Total, Under-	Total.	Under- trial.	Convicted. Total.	Total
												- 3		
Total	33	72	848	1,742	15.0	24.72	21.88	10.44		•	3	83 ••	1.58	25 25 26 27

C.—Prisons—continued.

STATEMENT No. XXIII.

Showing the Sentences passed upon Convicted prisoners admitted in the Juils of Bengal during the year 1876.

	BONMENT.		Тоба].	83,182
	OF IMPRI	.tnemn	ositqmi suotogiA	31,501
	NATURE	.aner	mnosirqmi əlqmid	1,681
	and not as and not extend not ext	Condemned to dea	8	
		PORTA- IKYOND AS.	Гот term.	166
		TRANSI TION B	For life.	153
	CLASS IX.		A bove 10 years.	47
	CLASS VIII.	-xə tou j	Above 5 years and	633
	CLASS VII.	-xe tou l	Above 3 yoars and ceeding 5 years.	535
67	CLASS VI.	-xe ton	Above 2 years and ceeding 3 years.	1,202
	CLASS V.	-xə ton	Above I year and	3,245
	CLASS IV.	ton bus	Above 6 months assauge 1 year.	6,223
100	CLASS III.	ton bus.	Above 8 months drom 8 gnibesoxe	6,126
			Above I month in a succeeding 8 month	7,301
	CLASS L	dino	Not exceeding 1 m	8,385
1				Total

C.—Prisons—continued.

STATEMENT NO. XXV.

Statistics of Mortality in Jails and Lock-ups, grouped Geographically.

					 	No	KBER	NUMBER OF DEATHS.	LTES.		[ref	Vitab			•,	190 V 1876.	y per
	JAII.S.				Cholera.	Dysentery.		Біяттісв.	Fever.	Pulmonary dis-	Daily average in Doll Classes.	Percentare of average sick.	Mumber of death	Death-rate.	Joseph-rate of 1875	Average mortality cent, for last years, including	Average mortality Set 1sst 101 last 18 5 Including 1875.
Иовти Вянав	Mozufferpore Durbhungs Sarun	• • • • •	: .			1120	5885	≅ 91614	F :	- · ·	590 328 246	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8888	8 47 8 44 10 97 15 91	6 97 6 92 6 92	1072 0.57 8-97 11:61	9*40 0 57 9*13 8 87
			Ä	Total .	<u> </u>	22	ရွ	2.5	-	47	1,460	2:22	150	10 27	471	8 52	00.6
South Break	Shahabad Gya Patua Monghyr Bhagulpore	Dustrict Central	 ret Jaul ral Jaul	:::: :	<u> </u>	1286 1.288	118018 99	81400 H	н.н н ч .	81-82	282 282 283 285 285 285 285	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	823 ₆ 583	6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 44 6 23 6 23 6 74 8 29 6 7	4.69 11:19 4.75 8:58 7.17 6:90	7.39 11 20 7 24 10.59 9 63 6 99 6 99
			Ä	Total .		33	83	19	7	19	3,388	3 43	159	4 69	6 78	2 38	8 59
SANTHALIBTAN	Nya Doomka Bankoora Beerbhoom	: :	:.:		<u> </u>		H 69		1		102 300 233	143 163 453	8100	1 96 1 29	1.90 0.98 1.19	1.51 1.98 4.61	2 56 4 15 4 56
			Ä	Total	<u> </u>	61	တ	H	61	က	635	2 66	14	2 20	171	3 15	52 9

1876-77.]

lxxxiii

	ا م ا	10 d m m				1	l		1			
5.05 8:38 6:78 13:63	64.9	7.05 10.24 7.08	7-98	10-77 6-15 9-76 9-78 12-26 17-91	10.41	628	6.17 8.88 8.18 7.16 4.14	2.04	3.03 6.11 9.79 9.79	2.06	1:24 11:98 3:41 5:12	9 2.9
24.00 to 50.00 to 50.	2.76	6.15 1.62 1.81	4.83	462 4.26 10.84 10.84 6.27 6.27	7.56	8.08	8-19 8-35 8-61 1-17 8-65	3.56	8:57 6:51 7:83	2.52	1.44 10.50 3.61 3.10	37.9
25.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	12-8	8.78 1.04 0.76 1.01	98.9	3.77 2.98 3.23 12.42 7.27	8.00	2.83	25.55 27.15 27.17 27.17 28.25 29.25 20.25	83.58	2:39 4:30 5:40 5:16	4.21	0.99 12.02 2.66 2.92	4.97
11.68 10.97 7.08 10.10	10.11	4.12 4.57 9.19 4.17	4.45	5:24 3:40 17:51 6:55 90:67	9.22	1.75	5:30 14:66 4:30 2:22 4:71 4:15	2.00	1.93 6.39 5.38	4.48	2°86 13°87 2°60 5°46	99.9
182	171	05 25 a 7	82	71 827 83 83 83	281	-	23 8 8 8 2 1 1 2 1 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	146	- ឧន្ទន	83	a & 44	56
5.07 3.80 1.68 10.53	4.68	5.01 1.73 3.81 2.36	4.17	\$2.27 \$2.29 \$2.10 \$6.00 \$7.13	8.78	3.38	24 4 28 29 24 25 25 25 25 25 25 25 25 25 25 25 25 25 2	2.63	8.73 2:51 2:94 5:27	3.72	2.03 1.48 2.63	3.15
1,044 246 254 99	1,643	1,211 284 87 168	1,750	324 88 638 537 183	1,915	22	961 150 384 888 889	2,917	361 509 391 599	1,860	209 540 253	1,456
- 00	10	13	11	1 20 80 11	52		10 10	83	4601	13	40	-
14	16	1 1	9	44 1 6 7	19	-	4000 0	17	1 9	6	1 2 3	9
F-80 81 4	16	4m m	9	8 16 7	92		3 8 1	9	- 34 H 34	9	11 11 2	2
₽ ro 61 4	48	16	18	F 81 4 25 91 30	28		81885	26	20140	12	బ్లో బ	83
87 8	83	1 4	11	2	15	1	81 8 4 4 1 89	35	 8 11 11	အ	8 15 8	ន
772	:	:::::	:	11111	:	:		:	1:::	:	::::	i
& Central Jail	Total	Central Jail	Total	::::::	Total	:		Total	1111	Total	::::	Total
				11111		:		•	: ! ! !		::::	
District		. : : &		111111		:			1111		: : : :	
1		Distr : ; :		1:::::		:	:::::		:::: Pa			
Hazareebagh- Lohardugga Manbhoom Singbhoom		Rapore- tok ee		Purneah Maldah Dinagepore Rungpore Bogra		eeling	hahye 18 a eedpore tensing erah		dea rshedabad lwan gbly		Noakholly Backergunge Jessore	
Hazareel Lobardu Manbbo Singbbo		Midnapor Cuttack Pooree Balasore		Purneah Maldah Dinagep Rangpoi Bogra Julpigor		Darjeel	Rajshahy Pubna Dacca Furreedp Mymensi		Nuddea Moorshee Burdwar Hoogbly		Back Jess Chiti	
				BEN-		:	9		-		ARD (
CHOTA NAGPORE		ORISSA AND MID- NAPORE.				ING	East Gangetic		West Gangetic		Bengal Seaboard	}
7. A.		BISSA AI NAPORE.		Northern Gal.		DARJEELING	4 G.		75 E		GAL !	
CHO.		ORIS NA		NORTH GAL.		DAB	EAS		We		BEN	-

C.—Prisons—concluded.

SATEMENT No. XXV-concluded. Statistics of Mortality in Jails and Lock-ups, grouped Geographically.		
conclu D8, G		Geographically.
SLTRMENT No. XXV-com. Statistics of Mortality in Jails and Lock-ups.	luded.	grouped
Statistics of Mortality in Jails and	X X V-cone	Lock-ups.
SATEMENT Statistics of Mortality in Jails	S S	and
Sate	MEN	Jails
Statistics of Mortality	E	.5
Statistics of	V 8	Mortality
Statistics		<i>f</i> 0
		Statistics

			NUMBE	NUMBER OF DEATER	ATES.		lial	Vlisb	•		•	1901 Y 1876.	19d y 8189,
JAILS.		Сілоіетв.	Dysentery.	.аюлтаяС	Fever.	Pulmonary dis-	Daily average in of all classes.	Percentage of a sychester	Number of deaths	Death-rate.	Death-rate of 1875	Average mortality cent. for last years, including	Average mortality cent. for last 18 y including 1876.
Presidency—District and Central Jail Alipore—District and Central Jail RISSN—District and Central Female Jail Self-1000 Central Female Applied REPROPERTY OF THE PROPERTY OF	al Jail I Jail Female		22 11	H-4 01	48 11 8	11 24 	2,139 189 229	8:85 6:31 8:97	82 7 4 61 19 14 15	2.77 3.36 7.53 8-29	1.61 5.08 13.89	2.62 3.89 7.61 11 04	3:56 7:83 6:73
Tot			24	1-	12	37	3,542	2.30	131	3.69	2.50	4.32	6.76
PEOPEAN PRI-) Presidency	iary		111				. g × g	6.01	1	1.65	1.40	2.98	2-88
Total	:	1					*	3.76	1	0.00	1.29	2 16	25.2
Total for Jails	:	248	283	125	101	194	20,767	3.87	1,220	28.9	98.	90.9	7.14
Total for Magistrate's Hajut		::	i	I			87					i	
Total for Lock-ups	:	တ	9	:	22	-	964	4.87	22	67.3	8.47	66-3	
Grand Total	: _	11/2	589	125	106	195	21,818	8:30	1,244	5.70	68.4	88.	41.4

D.—Police.

1.—Statement showing Strength and Cost of Police during 1876, including the Railway Police.

D.—
1.—Statement showing Strength and Cost of Police

					84	NCTIONEL
			y and Assist-	Strengt Poli	h of Distri ce paid for	ct, Canton Wholly or
PROVINCE	Commissioner's Division	Name of District	Inspector-General, Deputy and Assistant Inspectors-General	Number of District and Assistant District Supernitendents	Number of subordinate officers on Rs 100 and upwards	Number of subordinate officers on less than Rs 100.
1	2	8	4	5	6	7
	Burdwan	Westers Districts Burdwan Bankoora Beerbhoom Midnapore Hooghly Howrah		2 1 1 2 2 1	8 2 3 6 4 7	102 36 47 145 72 85
	Presidency	Central Districts 24 Pergunnahs Nuddea Jessore Moorshedabad		3 1 2 2	11 7 8 8	139 91 117 130
BENGAL	Rajshahye	Dinagepore Rajshahye Rungpore Be gra Pubna Darjeeling Julpigoree		2 2 2 1 2	5 6 6 3 5 3	54 60 62 38 60 31 46
	Daoca	Eastern Districts Discoa Furreedpore Backergunge Mymensing Tipperah		2 1 2 2 1	5 5 7 3	63 65 88 70 44
	Chittagong	Chittagong . Noakholly Chittagong Hill Tracts	,	1 2 3	6 4	63 51 45
		Total		41	135	1,794

Police.

during 1876, including the Railway Police.

ent, Town 1 part from	or Municipal imperial rev	and Water enues.	cipal an Police p	aid wholly r than im-	Total	Police.	at police.	ej ej
Number of mounted police constables.	Number of foot police constables.	Number of water police constables.	Officers.	Men.	Officers.	Men.	Total cost of Government police.	Total cost of other police.
8	9	10	11	12	13	14	15	16
3 	474 164 200 728 327 575	 6 5	18 3 1 9 19	300 64 23 161 353 8	130 42 52 162 97 93	774 231 223 893 685 583	Rs. 1,11,279 42,646 49,636 1,43,086 86,425 75,674	Rs. 26,135 4,508 1,602 15,245 31,913 34,278
	689 491 501 540	 49	41 13 1	644 265 76 267	194 112 117 151	1,333 756 626 816	1,86,224 1,07,332 1,19,090 1,24,430	60,718 22,479 3,556 23,300
	328 336 890 293 290 149 244		2 5 3 2 6 2 1	32 71 40 30 89 24 13	63 73 73 44 73 36 52	\$60 407 430 233 388 173 262	73,085 78,709 81,337 46,071 72,407 85,068 64,547	2,526 5,509 3,540 2,413 6,668 3,789 972
•••••	256 304 410 398 278	14 28 9	11 3 5 7 3	273 67 140 100 49	81 74 100 86 51	643 399 550 507 825	85,617 74,903 1,18,325 96,220 66,046	20,578 4,522 8,179 7,883 4,090
•••••	845 296 604		6 1	56 14	76 58 52	401 310 604	75,544 63,455 1,88,186	6,324 1,282
8	9,634	111	172	3,159	2,142	12,912	22,67,452	3,02,007

D.—

1.—Statement showing Strength and Cost of Police during

	·					. 84	NCTIONE
	!			ty and Assist-	Strengt Poli	h of Districe paid for	iet, Cantor wholly o
	Province.	COMMISSIONER'S DIVISION.	Name of District.	Inspector-General, Deputy and Assistant Inspectors-General.	Number of District and Assistant District Superintendents.	Number of subordinate officers on Bs. 100 and upwards.	Number of subordinate officers on less than Rs. 100.
	1	2	8	4	5	6	7
Вві	TAR	Patna {	Patna Gya Shahabad Mozufferpore Durbhunga Sarun Chumparun		6 2 2 1 1 2 1	8 5 6 4 5	114 99 85 03 49 70 53
	Į	Bhagulpore	Monghyr		2 2 1 1 1 22	5 6 6 1 3	53 70 78 38 40 812
Ові	55 4,	Orisea {	Cuttack Pooree Balasore Gurjhats Total		2 1 1 1 5	7 4 6 2	93 77 101 28
			South-West Frontier Agency.				
Спо	TA NAGPORE	Chota Nagpore {	Hazareebagh Lohardugga Singbhoom Manbhoom		2 2 1 2	4 5 2 3	88 90 30 60
			Total		7	14	268
			Government Bailway Police Office of Inspector-General of Police, Lower Provinces.	1 4		7	8,178 80
			Total	6		7	80
		,	Grand Total	5	75	232	3,258

Police-continued.

1876, including the Railway Police—concluded.

it, Town, o art from i	or Municipal mperial reve	and Water nues.	Strength of ment, Town, cipal and Police paid from other perial reven	Water d wholly than im-	Total Po	olice.	nt police.	Ŕ
Number of mounted police constables.	Number of foot police constables.	Number of water police constables.	Officera	Men.	Обетя.	Men.	Total cost of Government police	Total cost of other police.
8	9	10	n	12	13	14	15	16
10	961 499 388 382 284 338		20 15 8 10 8	362 293 253 166 137 162	149 121 101 78 62 88 60	1,323 802 645 548 421 500 315	Rs. 1,33,099 1,04,626 91,027 77,048 58,380 77,899 59,836	Rs. 54,461 21,693 16,973 13,881 11,117 13,022
7	274 326 386 398 261 226		2 7 6 6 1 2	37 120 128 114 10 36	67 84 91 41 46	446 514 519 274 262 6,569	74,520 83,564 96,975 44,438 53,365	2,570 9,380 9,602 9,666 703 2,818
	473 341 434 180	3 26	7 4 2	84 65 28	109 86 110 31	560 406 488 180	99,904 68,444 94,010 33,241 2,95,599	7,874 4,630 2,212 615
	1,428	29	13	177	300		2,51,008	15,021
 10	431 413 152 262		3 1 	78 64 10 46	97 98 83 66	520 476 162 818	98,488 94,190 84,562 64,626	5 100 3,564 560 2,577
26	1,257		5	193	294	1,476	2,91,866	11,801
59	17,045	140	286	5,347	8,759	22,591	38,10,029	4,94,515
	457	•••••	•••••	•••••	88	457	30,864 1,18,111	78,88
	457				92	457	1,48,975	78,89
59	17,509	140	286	5,347	3,851	23,048	89,59,001	5,73,40

D.—

2.—Statement showing Distribution and Employment of the

	2	8		8	6	_
1	•		•	<u> </u>		7
						UTION OI
					In Dis	
Province.	Commissioner's	Name of District.	trict	at dis- central, bsidiary	Guards of ups and or as esce soners &	treasuries, ort to pri-
	Division.					
			_			
			Officers	Men.	Обсеть	Men.
		Bengal.				
		Western Districts.				
	Burdwau	Burdwan Bankoora	1 ` 2 2 4 2	11 24 26 63 12	9 1 8 13 7	40 8 11 99 29 21
1)	•					
		Central Districts. 24-Pergunnahs	1	4	26	167
,;	Presidency {	Nuddea Jessore Moorshedabad	2 2	49 32 24	8 11 9	63 101 48
Bengal	Rajshahyo	Dinagepore	2232211	32 36 48 28 20 12 24	2 26 5 12 4 7	31 221 36 97 31 30 23
}}		Eastern Districts.				
·	Dacca {	Dacca	2 1 3 2 2	40 9 40 36 30	6 7 5 4	58 35 42 · 27 89
	Chittagong {	Chittagong Noakholly Chittagong Hill Tracts	2 2	28 30	2 5 2	26 44 12
		Total	45	657	186	1,389

Police—continued.

Police Force, including the Railway Police, during 1876.

8	9	10	11	12	13	1	4	15	16		17
ORCE				niles.		P	ROPORTION	or Poli	CE (OFFICER	S AND MEN	r).
On of	her les.	ipal, or har-		trict in square t	ole district.		To area.		Top	oopulation.	
Officers.	Меп.	On town, municipal, bour duty.	In cantonments.	Area of whole district in square miles.	Population of whole district	Of the whole dis- trict.	Of district, exclusive of towns.	Of towns.	Of the whole dis-	Of district, exclusive of towns.	Of towns.
102 36 46 136 69 59	423 135 163 571 291 224	318 67 24 170 372 370		3,523 1,346 1,344 5,082 929 639	2,034,745 526,772 695,921 2,540,963 892,691 731,057	1 to 8.9 1 to 4.9 1 to 4.8 1 to 4.8 1 to 1.1 1 to .9	1 to 5.9 1 to 6.4 1 to 5.3 1 to 5.7 1 to 2.1 1 to 2	6 to 1 3 to 1 4 to 1 10 to 1 7 to 1 30 to 1	1 to 2,251 1 to 1,929 1 to 2,772 1 to 2,313 1 to 1,141 1 to 1,094	1 to 3,189 1 to 2,374 1 to 2,737 1 to 2,767 1 to 1,870 1 to 2,089	1 to 522 1 to 561 1 to 563 1 to 538 1 to 338 1 to 270
126 89 104 129	518 379 417 477	642 278 76 270	43 8	2,788 3,421 3,658 2,578	2,210,047 1,812,795 2,075,021 1,353,626	1 to 1.8 1 to 8.9 1 to 4.9 1 to 2.6	1 to 3.1 1 to 5.7 1 to 5.4 1 to 3.7	6 to 1 6 to 1 13 to 1 8 to 1	1 to 1,447 1 to 2,081 1 to 2,792 1 to 1,399	1 to 2,313 1 to 2,879 1 to 3,089 1 to 1,823	1 to 382 1 to 397 1 to 188 1 to 350
57 40 62 28 81 26 46	265 79 306 78 248 107 202	34 76 43 32 95 26	 	4,126 2,234 3,476 1,501 1,968 1,234 2,906	1,501,924 1,310,729 2,149,972 689,469 1,211,594 94,712 418,665	1 to 9.7 1 to 4.8 1 to 6.9 1 to 5.4 1 to 4.2 1 to 5.9 1 to 9.2	1 to 10°6 1 to 5°5 1 to 7°5 1 to 6°1 1 to 5°3 1 to 6°7 1 to 9°6	5 to 1 10 to 1 7 to 1 3 to 1 23 to 1 3 to 1 3 to 1	1 to 3,550 1 to 2,780 1 to 4,274 1 to 2,489 1 to 2,683 1 to 453 1 to 1,333	1 to 3,830 1 to 3,167 1 to 4.673 1 to 2,772 1 to 3,224 1 to 478 1 to 1,371	1 to 460 1 to 407 1 to 324 1 to 318 1 to 364 1 to 272 1 to 513
62 64 85 72 42	272 288 328 344 207	284 70 145 107 53	::	2,897 2,589 4,187 6,361 2,498	1,852,993 1,500,883 1,889,139 2,349,917 1,407,489	1 to 4 1 to 64 1 to 66 1 to 107 1 to 66	1 to 6.5 1 to 6.3 1 to 8.2 1 to 13 1 to 7.6	14 to 1 6 to 1 4 to 1 8 to 1 5 to 1	1 to 3,962	1 to 4,003 1 to 3,667 1 to 3,665 1 to 4,692 1 to 4,257	1 to 322 1 to 326 1 to 263 1 to 647 1 to 537
66 50 50	291 223 592	62 15 	:::	2,315 1,740 6,882	1,043,283 949,616 69,007	1 to 4'8 1 to 4'7 1 to 10	1 to 5.5 1 to 4.9 1 to 10	6 to 1 13 to 1	1 to 2.187 1 to 2.581 1 to 106	1 to 2,477 1 to 2,677 1 to 106	1 to 40'1 to 316
1,707	7,427	3,642	. 51	72,220	33,313,630	1 to 4'8	1 to 6'8	7 to 1	1 to 2,212	1 to 2,807	1 to 38

D.—

2.—Statement showing Distribution and Employment of the

1.	2	8	4	5	6	7
				<u>. </u>	DISTRII	SUTION OF
					In Dis	trict.
PROVINCE.	Commissioner's Division.	Name of District.	trict	at dis- central, bsidiary	Guards of ups and it or as esco	ver lock- treasuries, ort to pri- treasure.
			Ошета,	Men.	Ойсетя.	Men.
		Brhar.				
Ввидв	Patna	Patna Gya Shahabad Mozufferpore Durbhunga Sarun Chumparun	33188 2 2	42 36 12 96 40 30 36	21 11 8 3 3 17 6	80 52 63 24 28 124 35
	Bhagulpore,	Monghyr Bhagulpore Purneah Sonthal Pergunnahs Maldah	2 4 1 1 2	28 63 9 17 16	3 7 18 6 3	22 35 113 78 17
	•	Total		425	106	669
,		ORISSA.				
ORISSA ,	Orisea {	Cuttack Pooree Balasore Gurjhats	2 2 2	40 20 16	6 6 5 4	56 36 28 28
·		Total	в	76	21	148
		Chota Nagpore.				
		South-West Frontier Agency.				
QEOTA NAGPORE	Ohota Nagpore {	Hazareebagh Lohardugga Singbhoom Manbhoom	7 2 2 2	67 40 20 32	4 6 2 7	81 67 8 86
		Total	18	159	19	142
,		Total of Districts	96	1,817	882	2,298
		Government Railway Police. Office of Inspector-General			•••••	•••••
		of Police, Lower Provinces Total				
		Grand Total	96	1,817	332	2,298

Police Force, including the Railway Police, during 1876—concluded.

8	9	10	11	12	13	1	4	15	1	6	17
Force	1.		•	niles.		P	ROPORTION	or Poli	CE (OPPICE	S AND MEN	1).
	other ties.	sipal, or har-		trict in square r	ole district.		To area.		То	population.	
Officers.	Men.	On town, municipal, bour duty.	In cantonments.	Area of whole district in square miles	Population of whole district	Of the whole dis- trict.	Of district, exclusive of towns.	Of towns.	Of the whole district.	Of district, exclusive of towns.	Of towns.
74 92 84 57 48 58	354 421 317 262 216 184 209	844 308 261 176 145 173 39	58	2,101 4,718 4,385 2,969 3,374 2,612 3,578	1,559,638 1,949,750 1,723,974 2,188,382 2,196,324 2,063,860 1,440,815	1 to 1.4 1 to 5.1 1 to 5.9 1 to 4.7 1 to 9 1 to 4.4 1 to 9.5	1 to 8.6 1 to 7.2 1 to 9.1 1 to 6.5 1 to 6.2 1 to 10.6	23 to 1 9 to 1 16 to 1 16 to 1 13 to 1 28 to 1 7 to 1	1 to 1,060 1 to 2,112 1 to 2,221 1 to 3,494 1 to 4,547 1 to 3,509 1 to 3,842	1 to 2,209 1 to 2,973 1 to 3,127 1 to 4,629 1 to 6,281 1 to 4,842 1 to 4,227	1 to 325 1 to 393 1 to 493 1 to 597 1 to 505 1 to 31 1 to 75
55 67 66 33 39	276 288 283 169 193	127 134 120 11 38		3,913 4,317 4,957 5,488 1,928	1,812,986 1,826,290 1,714,795 1,259,287 678,071	1 to 7.6 1 to 7.2 1 to 8.1 1 to 17.4 1 to 6.2	1 to 10°1 1 to 9°3 1 to 10 1 to 18°1 1 to 7°1	15 to 1 5 to 1 3 to 1 11 to 1 7 to 1	1 to 3,547 1 to 3,064 1 to 2,896 1 to 3,998 1 to 2,201	1 to 4,538 1 to 3,793 1 to 3,437 1 to 4,126 1 to 2,444	1 to 55 1 to 559 1 to 226 1 to 434 1 to 477
723	3,172	2,376	53	44,340	20,414,172	1 to 5.8	1 to 8.6	12 to 1	1 to 2,701	1 to 3,787	1 to 409
94 74 101 27	380 285 416 152	82 69 30		3,632 2,478 2,066 1,740	1,401,784 769,674 770,232 179,610	1 to 5'4 1 to 5 1 to 3'4 1 to 8'2	1 to 6.2 1 to 5.8 1 to 3.6 1 to 8.2	3 to 1 84 to 1 - 5 to 1	1 to 1,56% 1 to 1,290 1 to 851	1 to 2,461 1 to 1,765 1 to 1,326 1 to 851	1 to 794 1 to 328 1 to 587
296	1,233	181	-0	9,911	3,214,300	1 to 5	1 to 5.5	5 to 1	1 to 1,632	1 to 1,742	1 to 592
83 89 29 56 257	349 305 124 204	71 61 10 47	5 4 ::: 9	7,021 12,044 8,897 4,925 27,887	771,875 1,237,123 304,847 995,570 3,309,415	1 to 11.8 1 to 21 1 to 20 1 to 12.8 1 to 15.7	1 to 12:9 1 to 17 1 to 21 1 to 14:6	11 to 1 19 to 1 10 to 1 6 to 1	1 to 1,251 1 to 2,163 1 to 1,571 1 to 2,599 1 to 1,869	1 to 1,378 1 to 2,402 1 to 1,631 1 to 2,904 1 to 2,061	1 to 87 1 to 29 1 to 48 1 to 35
2,983	12,814	6,388	122	154,358	60,251,517	1 to 5.8	1 to 7.7	8 to 1	1 to 2,286	1 to 2,906	1 to 397
88	457					•••••		•••••		 .	
92	457	<u>*.</u>									
8,075	18,271	6,388	122	154,358	60,251,517	1 to 5.8	1 to 7.7	8 to 1	1 to 2,286	1 to 2,906	1 to 897

3.—Statement of Village and Town Police not subject to Rules of Regular Police during 1876.

			,	71LLAGB	AND TO	OWN POLICE NOT SUBJECT TO E REGULAR POLICE.	CULES OF
PROVINCE	Coumis- sioner s Division.	Name of District	Number of men	Average number of houses in each man's charge	Average annual encluments of each man	By whom paid	Total annua
		Western Dis- tricts.			Rs		Rs
(Burdwan	Burdwan Bankoora Beerbhoom Midnapore	14,184 4,699 6 847 10,516	39 6 25 27 3 40 8	18 5 27 8 14 1 16 4	By chakran land and ryots " jagheer land and ryots " chakran land and villagers " Government, by service lands, by ryots, and by	2,67,294 1,30,8 '4 97,037
	•	Honghly Howrah	3,162 1,822	55 64 2	29 8 33 1	semindars semindars , villagers and chakran lands ,, chakran lands and villagers	1,73,009 94,455 60,370
		Central Dis- tricts	4,256	72 9	48	By villagers	2 04.288
	Presidency	Nuddea Jessore Moorshedabad	4,512 4,845 5,298	50 50 46 6	35 9 26 6 84 5	", ryots " village men in cash and kind " semindars and ryots	1,62,293 1,28,961 1,83,239
	Rajshahye -	Dinagepore Rajshahye Rungpore Bogra Pubna Darjseling Julpigoree	5,356 3,334 6,376 1,796 2,332 5	36 67 5 53 53 4 70 2 60 50	16 2 37 4 26 3 36 7 43 5 48 24	By villagers " punobayets and villagers " villagers " ditto " ditto " ditto " ditto	86 975 1,24,868 1,88,159 65,955 1,01,442 240 23,664
		Eastern Dis- tricts					
	Daces	Backergunge Mymeusing Tipperah	3,102 8,467 4,105 6,144 2,886	86 50 7 52 8 48 97	27 30 4 86 86 32	By villagers ,, villagers and town committee , semindars and villagers ,, villagers ,, zemindars and villagers	83,754 1,05,455 1,47,780 2,21 184 92,352
	Chittagong	Chittagong Noakholly Chittagong Hill Tracts.	2,739 2,681	69 51 	86 89 1	,, villagers ,, landholders and inhabit- ants	98,60 4 1,05 899
		Total .	105,450	52 5	27 7		29,23,152

3.—Statement of Village and Town Police not subject to Rules of Regular Police during 1876—concluded.

		10	V			WN POLICE NOT SUBJECT TO R REGULAR POLICE.	ULES OF
PROVINCE.	Commission er's Division.	Name of District.	Number of men.	Average number of houses in each mun's charge.	Average annual emoluments of each man.	By whom paid.	Total annual cost.
		Eastern Dis- tricts—concld.			Rs.		Rs.
		Patna	8,790	47	22	By zemindars, ryots, maliks, and punchayets	04.000
		Gya	6,790	67	20.2	,, ellakadars and ryots	84,033 1,37,543
1	Patna	Shahabad Mozusterpore	4,632 4,654	91 67:9	40.8 26.3	" zemindars and ryots	1,89,219 1,22,497
Н		Durbhunga	4,478	60	24'5 164	" ditto	1,10,158 90,263
	U	Sarun Chumparun	5,486 2,440	51 71	24.6	" zemindars and vinagers	60,253
BEHAR		Monghyr Bhagulpore	3,237 3,811	50 86 ·4	33·7 15·6	", zemindars and ryots ", ryots	1,09,138 59,736 and 8,366 bee ghas o land.
l	Bhagulpore	Purneah Sonthal Per- gunnahs	6,798 3,220	46·1 69 1	36 9:3	" residents of districts " zemindars and ryots	2,44,728 29,953 and 18,585 bee
	{	Maldah	1,617	71-1	48	" ryots	77,616
		Total	50,953	64.8	25.7		13,15,187
						De technical de	1.05.504
ار≽	1	Cuttack Pooree	5,040 2,303	52 48	21·3 16 2	By jagheer land, &c	1,07,764 37,508
ORIGIA V	Orissa	Balasore	2,230	63	12.6	,, grant of service land and subscription by villagers.	28,244
5)	l	Gurjhats	452	78'2	16 in land	" Government giving the land	Cannot be
		Total	10,025	59	17:3		1,73,516
#ì		South-West Frontier Agency.					
2	١	Hazareebagh	4,126 3,792	46·3 58	13·7 17 7	By ryots and zemindars	56,728
Ž,	Chota Nag-	Lohardugga	1			ryots	69,130 9,070
CHOTA NAGPORE.	5000 [Singbhoom Manbhoom	1,671 6,777	46·5 63	5°4 15	" villagers " service land, villagers, and local fund	1,02,116
δJ		Total	16,366	53'4	14'4		2,37,044
		Grand Total	182,794	51	25.4		46,48,849

4.—Return showing Equipment, Discipline, and General Internal Management of the Force during 1876, exclusive of that under the Commissioner of Police, Calcutta.

								Regular.	Municipal.	Grand tota
otal sanctioned stre	noth	_								
Inspectors	пВоп-							231	6	
Sub-Inspectors	•••	***	•••	•••	•••	•••	•••	726	14	23
Head Constables	•••	•••	•••	•••	•••	•••	•••	2,466	828	74
Men	•••	•••	•••	•••	•••	•••	•••	14,852	6,162	2,79
rmament of the force		•••	•••	••	•••	•••	•••	17,002	0,102	23,01
Number provided	with i	Ara-ar	me					0 001	1	0.00
Number provided Number provided	with	sword	s only	, or sw	ords a	nd ba	tons	0,821 1,559 18,146	5,701	6,32 1,57 18,44
•		ushm		••	•••	•••		10,120	6,1,0.	10, 71
smissed—									1	
Inspectors	***	•••	•••	•••	•••	•••	••	8		
Sub-Inspectors	•••	•••	***	•••	•••	•••	•••	20		2
Head Constables	***	•••	•••	•••	•••	••	•••	54	15	6
Men	•••		•••		•••			636	489	1,12
ned, degraded, or	susper	ided l	by th	eir ow	n dep	artme	ntal		1	_
fficers— Inspectors								, ,	1	
	•••	•••	•	•••	••	•••	•••	283	. 8	20
Sub-Inspectors	•••	•••	•••	•••	• •	•••	•••			29
Head Constables	•••	•••	•••	•••	•••	•••	•••	809	112	02
Men	****			W - "- c4.		•••	•••	2,733	1,162	3,89
Punished	judic	rally (oy a l	nagisti	ate.					
der Police Act—								i	•	
Inspectors	•••	•••	•••	•••	•••	•••	•••			••
Sub-Inspectors	***	***	•••	•••		•••	••	6		
Head Constables		•••	•••	•••	•••	•••		29	6	3
Men			. ::	••		•••	•••	255	163	41
der sections 330, 3	31, 348,	, Pena	ıl Cod	e						
Inspectors		•••		•••	•••	••]	
Sub-Inspectors	•••	•••	•••		•••	•••		1	1	
Head Constables	•••	•••		•••	•••	•••				
Men	•••	•••				•••		4	3	
ider Chapter IX of	Penal	Code-	_					- 1		
Inspectors	•••	•••		•••	•••	•••			1	
Sub-Inspectors	•••	•••	•••	•••	•			2	".	
Head Constables			•••	•••				4	3	
Men	•••	•••		•	•••		ا	15	2	3
her offences-	•••	•••	••	•••	•••	•••			- 1	•
Inspectors	•••	•••	•••	•••		•••		1	ı	
Sub-Inspectors		•••	•••		•••	•••		ıil	1	1
Head Constables		•••		•••	•••	•••		32		Š
Men		•••		•••	•••	•••		271	104	37
	··· 72	owar	de	•	•	•••	•••	211	202	0,
mber of Police rew				VAST-				1		
By promotion	=1404		P arro	Joan -				348	151	46
Dy promotion		•••	•••	•••	•••	•••	••		113	74
By money reward	B	lucati		•••	•••	•••	••••	631	113	74
		mean	ON.	44.						
mber of Police wh	OCRU	TOBU B	na wi	116-						
Inspectors	•••	•••	•••	•••	•••	•••	•••	226	4	28
Sub-Inspectors	•••	•••	•••	•••	•••	•••	•••	694	13	70
Head Constables	•••	•••	•••		•••	•••	***	2,182	227	2,44
Men					•••	•••	•••	6,292	672	6,96
mber of Police und	er ins	tructi	on du	ring th	e year	_				
Inspectors	•••	***	•••	•••	•••				•••	
Sub-Inspectors	•••	•••		•••	•••	•••		4		
Head Constables	•••	•••	•••	•••	•••	•••	[123	11	18
Men	_ •••.	•••	•••	•••	•••	••	1	3,140	1,124	4,40
Number enlisted	during	; the j	rear		•••			2,576	1,694	4,27
Number of men	one to	year's	serv	ice and	unde	r 10 y	ears	10,926	4,032	14,95
Number of men o	f 10 ye	ars' se	POIVE	and up	oward	s `		7,108	1,391	8,44
mber who have lef	t the f	orce d	uring	the ye	ar-					
On pension	•••	***						80	3	8
On gratuity						•••		108	20	12
By resignation, w	ithont	pensi	on or	gratuit	V		:::	910	470	1,38
By dismissal						•••		713	504	1,21
By discharge other		then	tatad	Shove	***		•••	241	248	46
By desertion					***	•••	•••	170	128	90 21
	•••	•••	•••	***	•••	•••	•••			63
By death	-::::		4ii -		4-4-1	-4	انغنـــ	484	158	62
Percentage in hos	bing (uring	rue 2	CEL TO	total	stre	ugth			40
of force	42.		43		2:: -	•••		Regular and Mu	nicipal together	49
Percentage of de	iths di	iring	the j	rear to	total	stre	ngth			
								2.3	•3 1	
of force	•••	••	•••	•••	•••	•••	•••			

5.—Return showing the Race and Religion or Caste of Officers and Men employed in the Police during 1876, exclusive of the Force under the Commissioner of Police, Calcutta.

Below Rs. 100								1	Regular.	Municipal.	Total.
District or Assistant District Superintendents			R.A.C.	R.].			
District or Assistant District Superintendents								1			
Military or Covenanted Civil			_					İ			
Uncovenanted S7	District or Assistan Military or Cov	enanted	Civil	perint					10		10
Constable Cons	Uncovenanted	•••	•••		•••	•••					57
Eurasians	On Rs. 100 and	upward	8	•••	•••				17	l l	17
Eurasians 1	Below Rs. 10	•••									1
	COTTRAFFICE	•••	•••	•••	•••	•••	•••		5	1	
District or Assistant District Superintendents S		Eı	ırasi	ans.						1	
District or Assistant District Superintendents S	istrict or Assistan	t Distric	t Sur	erinte	ndent	s		\	1		1
Natives Nati	ubordinate Officer	8—	_					- 1			
Natives Nati	Below Rs. 100	hwarm									19 12
District or Assistant District Superintendents	Constables		•••	•••	•••						3
District or Assistant District Superintendents		,	Vati•	ae.							
Subordinate Officers - On Rs. 100 or upwards 189	District or Assista	_			ntend	enta					8
Constables	lubordinate Officer	9 -		-					- 6		_
Constables	On Ks. 100 or t Below Rs. 100	pwards	•••							880	189 3.4 80
Officers. Officers.	Constables										22,813
Officers. Ohristians	1	RELIGIO	o no	R CA	STE.			- 1			
Christians	•									1	
### ##################################	Thuistians								180	11	161
Brahmins		•••									935
Rajpoots 212 55 Goorkhas 52 2 Belkhs 62 6 High caste Soodras 924 53 Low caste Soodras 71 14 Inilmen 17 3 Hindoos of all other castes 430 24 Other religions 24 1 Men. 24 1 Mahomedans 90 10 Mahomedans 4,944 2,000 6 Hindoos. Brahmins 2,495 810 3 Rajpoots 3,265 1,133 4 High-caste Soodras 483 23 High-caste Soodras 1,458 389 1 Low-caste Soodras 827 429 1	•	Н	indo	o s .							
Rajpoots 212 55 Goorkhas 52 2 Belkhs 62 6 High caste Soodras 924 53 Low caste Soodras 71 14 Inilmen 17 3 Hindoos of all other castes 430 24 Other religions 24 1 Men. 24 1 Mahomedans 90 10 Mahomedans 4,944 2,000 6 Hindoos. Brahmins 2,495 810 3 Rajpoots 3,265 1,133 4 High-caste Soodras 483 23 High-caste Soodras 1,458 389 1 Low-caste Soodras 827 429 1	Rrahmins					•			A91	76	757
Seikhs	Raipoots	•••	•••	•••		•••	•••		212	53	265
High caste Soodras											54 68
Hilmen 17 3 Hindoos of all other castes 430 24 24 25 1 Mess. Christians 90 10 Mahomedans 4,944 2,000 6 Hindoos. Brahmins 2,495 810 3 Rajpoots 3,265 1,133 4 Roorkhas 483 22 leikhs 78 Ligh-caste Soodras 1,458 389 1 Low-caste Soodras 827 429 1	ligh caste Soodras								924	53	977
Hindoos of all other castes		•••									85 20
Men. Men. Lipinistans Mindoes. Hindoes. Brahmins 2,495 810 8 Rajpoots 3,285 1,133 4 Foorkhas 483 22 Jeikhs 73 1,458 389 1 Low-caste Soodras 1,27 429 1	Hindoos of all othe	r castes									454
Christians 6 Hindoos. Brahmins 2,495 810 8 Rajpoots 3,265 1,133 4 Hoorkhas 483 22 Ligh-caste Soodras 1,458 389 1 Low-caste Soodras 827 429 1	ther religions								24		25
### ##################################			Men	١.							
### ##################################	M - la 3										100
Brahmins 2,495 810 3 Rajpoots 3,265 1,133 4 Gorkhas 483 22 seikhs 73 High-caste Soodras 1,458 389 1 Low-caste Soodras 827 429 1	aanomedans			•••	•••	•••	•••		3,733	2,000	6,944
Rajpoots 3,285 1,133 4 Foorkhas 483 23 Figh-caste Soodras 1,459 389 1 Low-caste Soodras 827 429 1		E	Iindo	08.				1		j l	
Goorkhas 483 23 Jeikhs 78 Ligh-caste Soodras 1,459 389 1 Low-caste Soodras 827 429 1	Brahmins								2,495		8,305 4,395
Seikhs									483		9,390 508
ow-caste Soodras 827 429 1	-21-1								78		78
	ligh-caste Soodras		•••		•••	•••					1,847 1,256
	lillmen		•••	•••	•••	•••	•••	:::	-247		247
Indoos of all other castes 2,405 1,302	lindoos of all other	r castes							2,405		3,70
Other religions 429 2	Other religions			•••					429		28,61

6.—Return showing the number of persons convicted in cognizable and non-cognizable cases during the year 1876 in the several districts of Bengal.

PROVINCE.	Commissioner's Division.	Name of district.	Population.	Number of cognizable cases reported.	Number of persons convicted in cognizable cases.	Number of persons convicted in non-cognizable cases.	Total number of persons convicted in cognizable and non-cognizable cases.
	Burdwan	Burdwan Bankoora Beerbhoom Midnapore Hooghly Howrah	2,034,7 t5 526,772 695 921 2,540,963 892,691 731,057	4,005 852 1,437 4,592 3,062 3,329	2,017 433 409 1,939 1,011 3,754	2,744 176 297 1,220 1,087	4,761 609 796 3,158 2,698 5,129
	Presidency{	24-Pergunnahs Nuddea Jessore Moorshedabad	2,210,047 1,912,795 2,075,021 1,353,026	5,179 4,260 4,098 3,983	3,008 1 687 1,872 2,052	2,024 1,219 1,799 1,214	5,032 2,906 3,671 3,266
Bungal .	Rajshahye and Cooch Behar.	Dinagepore	1,501,924 1,310,729 2,149,072 689,449 1,211,594 94,712 418,665	2,708 2,890 3,102 1,785 1,763 922 1,182	1,129 932 1,066 1,051 977 667 793	1,850 555 861 361 1,234 145 320	2,979 1,487 1,927 1,413 2 211 812 1,113
	Dacca{	Dacca Furreedpore Backergunge Mymensing Tipperah	1,852,993 1,500,883 1,889,139 2,349,917 1,407,489	5,019 3,002 4,422 4,680 2,625	2,314 1,164 1,205 1,441 1,557	2,288 1,550 1,487 1,440 1,161	4,602 2,714 2,602 2,800 2,718
	Chittagong {	Chittagong Chittagong Hill Tracts Noakholly	1,043,283 69,607 940,616	1,287 64 1,769	782 87 1,131	651 87 1,524	1,433 174 2,655
	Patna	Patna Gya Shahabad Mozufferpore Jurbhunga Sarun Chumparun	1,559,638 1,940,750 1 723,974 2,188,382 2,196 324 2,063,860 1,440,815	4,585 3,031 3,338 2,588 2,705 3,168 1,429	2,599 1,546 1,996 1,244 982 1,043 839	1,411 2,005 1,487 371 528 928 441	4,009 3,591 8,423 1,615 1,510 1,971 1,280
BEHAR {	Bhagulpore {	Monghyr Bhagulpore Purneah Sonthal Pergunnahs Maldah	1,812,986 1,826,290 1,714,795 1,259,287 678,071	2,761 2,186 2,399 3,447 1,508	1,669 716 874 1,641 581	1,292 759 846 1,898 445	2,961 1,475 1,720 8,539 1,026
Овівва "	Orissa{	Outtack Pooree Balasore Gurjhata	1,494,784 769,674 770,232 179,610	2,102 2,611 1,562 526	918 1,319 749 324	835 539 484 112	1,753 1,858 1,233 436
CHOTA NAG- PORE.	Chota Nagpore {	Hazareebagh Lohardugga Singbkoom Manbhoom	771,875 1,237,123 304,847 995,570	2,290 853 307 1,857	1,837 708 180 681	424 870 191 624	1,761 1,078 371 1,305

D. -Police-continued.

7.—Return of Criminal Cases Cognizable by the Police during 1876, exclusive of Cases in Calcutta.

D.—

7.—Return of Criminal Cases Cognizable by the

													==
1	2	8	3 <i>a</i>	4	44	5	6	7	8	9	9a	10	10a
					,		CASES	l.					
			ring	Bit	ired the	mmitted brought the year.	Inves	tigated by	police.	8 6 6 6	by ever		
			np pe	commit	t inqui 117 of Code.	ommitted 1 brough the year		his his no wes	e e	columns tuon was	lared and n	year.	
	LAW UNDER WHICH	DESCRIPTION OF CRIME.	eport	have been the year.	ion i	are and during t	- 3	rder of the Magistrate complaint, or of his n motion, in which no vious information was en to the police.	agrist Das	ases in colu conviction	unber of cases declared by fagistrate to be false and never o have occurred.	last	fer.
ř.	PUNISHABLE.		ing y	have the y	f cases no er section Procedure	year iry d	o mo	of the Molarit, or ion, in informating the poli	the Moolice	CODY	case to be	o pag	trans
dmu			e nun	ed to	l°Ž'a	ed to eviour	83	order of the complaint, rn motion, ir evious inforvent or the pc	the 1	mber of c in which ined.	trate	S st	ed by
Serial number.			Average number reported during five preceding years.	Reported to	Number of into under Criminal	Reported to have been committed in previous years and brought under inquiry during the year.	By police suo motu.	By order of the Magistrate on complaint, or of his own motion, in which no previous information was given to the police.	By order of the Magistrate after the police has refused to inquire.	Number of cases in 8 in which convic tained.	Number Magistr to have	Pending at end of last year.	Received by transfer.
-	115	Abetment of offence not	-4										
1	117	committed, &c. Abetting commission of offence by public, &c.	-2	1								•••	
ţ	118, 119	Concealing design to commit offence, &c.	1	1								•••	
	A	Total	1.8	2			-			<u> </u>	<u></u>		-:
	CLASS I.—Offence Tranquillity	es against the State. Public y, Safety, and Justice.											
2	131 to 136, 138	Offences relating to Army and Navy.	. 2.3									•••	.
8	231 to 263, 467 and 471.	Offences relating to coin, stamps, and Government notes.	146.1	179		8	165	6	1	83	19	11	$ \cdot $
4 5	212, 216 224 to 226	Harbouring an offender Other offences against	30·2 563·3	37 543	:::		26 402	3 51	··· ₁	16 333	5 19	1 16	1
6	143 to 153, 157, 158.	public justice. Rioting or unlawful assem- bly.	2,939.7	2,471	23	50	1,605	382	4	864	538	593	
7	140, 170, 171	Personating public servant or soldier.	61.4	54	1	_1	45	3	<u></u>	32	8	1	1
	CT.AGR II — Same	Total ious Offences against the	3,742.9	3,284	24		2,243	443	<u>6</u>	1,328	584	622	
8) (1	Person. (by thugs											
10	302, 303, 396	Murder } ", dacoits	8.6 16	17	:::		17			2 11		13	
10 11 12 18 14 15	807	Other murders Attempts at murder	22·4 861·5 67	29 338 67	₁	1 11	29 835 60	1 5 1		121 17	89 12	162 8	:::
14 15	804, 808	Culpable homicide	288·7 408·8	282 424	1 3	11 13	278 327	7 54	::: ₁	17 79 43	79 199	68 21	
16 17	877 817, 818	Unnatural offences Exposure of infants or	45·8 168·2	64 136	8	2	54 122	5 6	·" ₁	22 51	18 18	2 15	:.:
18	805, 806, 809	concealment of birth. Attempt at, and abetment of, suicide.	891.3	457	1	11	443	13	1	238	67	12	
19	829, 831, 838	Grievous hurt for the purpose of extorting pro- perty or confession, or	5.2	4		•••	8		***	•••	1	1	
20 21	825, 826, 885 828	deterring public servant. Grievous hurt Administering stupefying	1,042 84:2	813 21	20	21	713 18	85	4	292 8	187	104 6	8
22	827, 880, 883	drugs to cause hurt. Hurt for purpose of extort- ing property or confes-	43.2	86	1		18	8		8	7	2	
\$8 24	824 868 to 869	sion, or deterring public servant. Hurt by dangerous weapon Kidnapping or abduction	883·6 883·6	944 842	19	28	798 179	50 73		275 43	215 164	81 25	
-	808 60 809	or shortening	- CO 9	340		0	~10	10		-	100		

Police during 1876, exclusive of Cases in Calcutta.

11	12	1 2 a	13	14	15	16	17	a 1	.8 <i>b</i>	19	20	21	22	23	24	25	26	27
					P	ERSON	8.									Pro	PERTY.	
other cess d	d or red on		or transferred	being brought ate.	who actually appeared Magistrate.	disch af appes	arged ler rance re a	Finally ed (incopersons to give a for gooduce	cluding ordered security od con-	of, e.	Bei bei put	mbe t end fore ing on	before Magis-	r.	in which pro-	in which pro-	ty stolen.	ty recovered.
By police.	By order of Ma- gistrate.	Total.	Died, escaped, o	Released without being brought before a Magistrate.	Number who actubelore a Magistri	By Magistrate.	By Sessions or High Court.	By Magistrate.	By Sessions or High Court.	Otherwise disposed transferred, &c., mencement of trial	In custody of police.	On bail.	Under trial befortrate.	Committed to Sessions.	Number of cases in perty was stolen.	Number of cases in which perty was recovered.	Amount of property stolen	Amount of property recovered.
																	Rs.	Rs.
	1	1			1			1									*****	*****
9	1	10			10	8	1	1	•••••			•••			•••			•••••
9	2	11		- <u></u> -	11	8	1	2										
									*****									•••••
187	27	225		12	213	76	10	99	24				4		1	1	1	1
22 568	17 211	40 796	,	2 9	39 779	13 158	₈	25 576	3	4	:::	ï	 30				•••••	•••••
6,457	1,682	8,732	8	200	8,447	2,512	194	4,978	136	29		77	591	12	8	2	70	28
57	10	69		2	67	11		43	164				11	1				
7,291	1,947	9,562	15	225	9,544	2,770	212	5,716	10-9	33		78	636	13		8	71	29
24 26 40 656 70 417 266 40 109	 10 2 54 10 33 102 12 7	34 41 47 872 83 518 889 54	₁ ₆ ₁ ₁ ₂	:: 32 43 5 40 44 3	33 38 40 819 78 468 345 51 124	 8 3 14 174 23 121 176 16 44	 10 11 276 8 93 67 7 13	8 33	18 24 10 221 20 156 71 26 27	"2 "" "11 1 4 ""	 9 	5 4	 1	4 1 8 66 23 53 23 1	 3 11 3 2 	 7 2 2 	9,228 1,129 409 6	8,188 747 59 5
361	21	394	5	19	369	98	•••	248	1	4	•••	1	18		•••			•••••
2	5	8	•••		8	8	•••		•••••	•••	•••	•••	•••		•••	•••		*****
815 20	151 2	1,073 28	8	46 8	1,017 19	251 10	58 3	505 1	124 5		:::		74 	4				*****
59	27	88	1	•••	85	88	9	21	8	1		2		8	•••	•••		*****
677 2 08	141 92	869 325	5	45 22	812 300	302 159	11 29	438 43	9 44	5 5	2	5 2	47 7	iä	1 8		301	199

D.-

7.—Return of Criminal Cases Cognizable by the

1	8	3	8a -	4	4 a	5	6	7	8	9	94	10	10a
							CASE	3.					
			Average number reported during five preceding years.	commit-	inquired 17 of the ode.	mmitted brought he year.	Inves	tigated by	police.	se to	l by		
			p per	1 001	of indi	오글부		his his was	rate re-	columns	cases declared by to be false and never urred.	year	
	LAW UNDER WHICH	DESCRIPTION OF CRIME.	repor	been ear.	non 11	s been c ars an during	ź	Magistrate or of his n which no mation was	agrist	sses in colu conviction	s der	l last	fer.
2	PUNISHABLE.		aber ing y	have been the year.	cases n section rocedure	year year	2	of the Mag laint, or non, in wh informati	the Magnstrate police has re- quire.	cases in 1 convic	nber of case agricultate to be have occurred	at end of last	tran
amp			e nun	108		d to l	## 93	order of the complaint, rn motion, it evices inforter to the pc	er of 1 the 1 to inc	동점	mber of agristrate have occi	S at	d by
Serial number.	•		rerag	Reported to	Number of cases no into under section Criminal Procedure	Reported to have been in previous years under inquiry duri	By police suo	y order of the Magnet on complaint, or of own motion, in which previous information given to the police.	By order of the Market the police fused to inquire	Number 8 in wh tained.	Number Magnetr	Pending	Received by transfer
Se				-	× =0		щ	A S S A S	ર્ચ ==		ii	<u>~</u>	æ
25	346 to 348	Wrongful confinement and restraint in secret, or for purpose of extration.	896'7	301	5	8	143	56		22	131	5	
26	872, 373	Selling, letting, or unlaw- fully obtaining a minor	41'1	34		2	24	2		Ð	5	9	
27	871	for prostitution. Habitually dealing in slaves.	1.5										
28	353, 354, 356, 357	Criminal force to public	914.1	1,107	в	13	737	148	8	846	228	66	
29	304A, 838	attempt to commit theft or wrongfully confine. Rash or negligent act	52	73		4	73	2		41	7	7	
	0022, 000	causing death or grievous hurt.											
		Total	5,551.1	5,493	66	128	4,870	466	10	1,630	1,385	577	8
	and Property,	us Ofences against Person or against Property only.		0.4									
80 81	395, 397, 398 399, 402	Preparation and assembly for dacoity.	445°6 10	222 7	:::	17	227 7	7		58 1	85 8	114 2	9
40	004 207 209 S	Robbery by poisonous or stupefying	3.6										İ
32	894, 397, 398 {	with hurt drugs. by other means in dwelling-	22·9 53	20 23		2	20 18	1 5	<u></u>	5	8 9	.1	
		house.	62.6	30	"	1	28	8		9	9	6	
83	392, 393	Robbery way between sunset and sunrise.			Ì								
34	270, 281, 282, 430	Serious mischief and	389 3 1,262-6	205 1,196	"ïı	10 33	185 928	10 119	8	35 203	111 385	7 50	:
84A	to 433, 435 to 440. 428, 429	cognate offences. Mischief by killing, poison-	229.6	707	13	8	462	61	1	182	155	22	
		ing, or maining any animal. Lurking house-trespass or	23,759 9	22,299	6,422	504	15,829	88	39	1,444	1,940	172	8
35	454, 455, 457 to 460.	intent to commit an	20,700 0	22,200	0,422	"	10,020	"		,,225	1,020	"	1
36	449 to 452	offence, or having made preparation for hurt. House-trespass with view	435.3	847	23	6	265	40	1	120	87	18	
טע	990 to 902 ···	to commit an offence, or having made preparation			-				-		"		"
37	412, 413	for hurt. Receiving stolen property by descrity or habitually.	88.7	16		1	15	1		11		8	
		Total	26,708.1	25,072	6,469	577	17,984	885	104	2,022	2,792	395	1

Police—continued.

Police during 1876, exclusive of Cases in Calcutta—continued.

11	12	124	13	14	15	16	17	a	18 b	19	20	21	22	23	24	25	26	27
	<u> </u>		1	<u>!</u>	<u></u>	PERSON	rs.	·		<u> </u>	'	<u>!</u>	·	!	 	Pn	OPERTY.	<u>!</u>
rest	per ar-		transferred	brought	appeared	disci	arged	Finally ed (in	cluding	died,	Nt	mbe t end	r pend	ling ar.	ord o	oud 1	Ī.	red.
other cess	red on r pro- luring year.		or trans	being brate.	ually apparte.	appe	ter arance ore a strate.	to give for goo	ordered security od con- ct).	of, e	be pu	fore ing t on ial.	e Magis-	Sessions.	in which	in which	ty stolen.	ty recove
By police.	By order of Massistrate.	Total.	Died, escaped, o	Released without being before a Magistrate.	Number who actually before a Magistrate.	By Magistrate.	By Sessions or High Court.	By Magistrate.	By Sessions or High Court.	Otherwise disposed transferred, &c., mencement of tria	In custody of police.	On bail.	Under trial before Magis trate.	Committed to Ses	Number of cases perty was stolen.	Number of cases in w perty was recovered.	Amount of property	Amount of property recovered.
121	105	231		8	228	141	5	68		2			12				Ra.	Rs.
32	14	55			55	22	15	15	1				2			•••		
 955	 878	1,399	•••	 23	1,367	575	 20	733	1	1		9	 37				77	77
77	7	91		2	89	24	4	46	10	2			3					
4,975	1,175	6,730	26	312	6,345	2,207	640	2,167	776	41	12	35	315	199	27	20	11,151	9,275
839 32	112	1,074 34		50 	1,017 34	254 12	251 11	7	390 10	22 1	•••	1	 37	56 	138	90	60,977	15,465
	"	•••••	•••						•••••		•••	•••	•••			"		
17 12	4	18 16	•••	··· ₁	18 15	8		6	6	:::		:::			10	5	416 660	402
23	""	29	•••	•••	29	7	•••	12	8		•••	•••	2	•••	13	7	3,207	2,926
145 617	21 319	173 986	2	27 63	144 919	55 410	8 45	63 380	2 41	1 2	2	ï	13 36	2 5	78 1	-29	3,518 32	1,100
368	153	543	•••	59	482	211	3	248	•••••	. 5		2	15		7	3	179	101
3,674	240	4,089	14	565	8,498	1,032	69	2,093	160	8	1	11	120	16	10,466	1,819	4,87,307	82,388
259	55	827		21	805	105	1	181	1	2		1	14	1	66	27	928	277
78	4	90		•••	90	14	25		48				4	4	6	6	435	885
6,064	908	7,379	22	786	6,551	2,116	415	2,992	663	41	4	16	241	84	10,788	1,991	5,57,654	1,03,053

D.**—**

7.—Return of Criminal Cases Cognizable by the Police

1	2	8	3 <i>a</i>	4	44	5	6	7	8	9	9 a	10	10a	
							Cabre.							
			uring	com-	inquired 17 of the ode.	nitted ought year.	Invest	igated by	police.		and a	.		
Šerial number.	LAW UNDER WHICH PUNISHABLE.	DESCRIPTION OF CRIME.	Average number reported during five preceding years.	Reported to have been mitted during the year.	Number of cases not ing into under section 117 o Criminal Procedure Code.	Reported to have been committed in previous years and brought under inquiry during the year.	By police suo motu.	By order of the Magistrate on complaint, or of his own motion, in which no previous information was given to the police.	By order of the Magistrate after the police has refused to inquire.		Number of cases declared Magistrate to be false never to have occurred.	Pending at end of last year	Received by transfer.	
	CLASSIVMinor	Offences against the Person.												
88	334	Hurt on grave or sudden provocation.	114'4	78	8	1	54	5		54	2	4		
88A 89	323 341 to 844	Hurt	5,241 5,213·4	6,715 5,005	1,112 41	77 72	2,688 1,892	707 779	51 5	1,651 501	989 1,782	204 190		
40	336, 337	Rash act causing hurt or endangering life.	46.7	49			40	1	•••	22	10	1		
41	874	Compulsory labour Total	13.1	10	1,156		4,675	1,492		2,233	2,785	399	3	
	CLASS VMinor	Offences against Property.	10,020 0										-	
42	453, 456	Lurking house-trespass or house-breaking.	2,796.8	1,404			555	86	2		107	6		
43 44 45 46	379 to 382 406 to 408 411, 414 447, 448	Theft of cattle ordinary Oriminal breach of trust Receiving stolen property Criminal or house-trepass	2,754 33,061.6 2,517.5 3,543.1 7,764.2	2,392 34,914 2,408 2,225 9,520	24	61 951 36 39 56	2,087 23,832 720 2,139 2,335	165 3,342 478 59 1,578	145 3 3 5	264 1,528	569 10,325 691 138 2,212	113 1,028 81 185 324	2 3 1 5	
47	461, 462	Breaking closed receptacle	9.7	13			10			1	2			
	CLASS VI.—Other	Total Offences not specified above.	52,446.9	52,876	3,144	1,155	31,678	5,658	102	11,512	14,044	1,787	-11	
48	811, 400, 401	Belonging to gangs of thugs, dacoits, robbers, and thieves.	8.8	5			5	•••••		3		6		
49	Chap. XXXVIII, C. P. C., and Act IX of 1874.	Vagrancy and bad charac- ter.	2,722.9	5,062		40	3,292	1,560	22	3,370	105	168	2	
50 51	295 to 297	Offences against religion , Gambling Act	25·8 114·8	22 125		1	11 113	11		94	5 2	8		
52 53	Cognizable of-	" Excise Laws	1,567°9 619°2	1,818 451		14	1,528 437	98	i	1,339 379		82 3	ŀ	
54 54	fences under	, Salt and Custom	1,238.9	1,284			1,207	81	8			26	¨'1	
55	cified.	" Stage Carriage	41.4		•••				•••			•••	•••	
56 57	269, 277, 279, 280, 283, 285, 286, 289, 291 to 294, section 34 of Act V of 1861,	", Stamp Act Public and local nuisances	9·8 6,790·6			4	8,960	405	4	8,676	₄₅	•••	:::	
	and any other Municipal or local laws.												_	
		Total	18,135.1	18,478	·	62						297	_4	
58	Other special and local laws cognizable by	·····•	590-1	496		^	871	102		408	1	9		1
	police.												35	

Police - continued.

during 1876, exclusive of Cases in Calcutta—concluded.

														==				
11	12	12 a	18	14	15	16	17	a 1	8 8	19	20	21	22	23	24	25	26	27
						Per	BONS.									Pro	PERTY.	
Num arrest appear other cess di the y	ed or ed on pro- uring		or transferred	being brought	sily appeared ate.	Acquir disch after pear before gists	arged ap- ance a Ma-	Finally ed (inc persons to give a for good	duding ordered security d con-	d of, e.g. died, , after com-	Bef bei	ore ng	before Maxis-	Sessions.	in which pro-	in which pro-	ty stolen.	ty recovered.
By police.	Br order of Ma- gistrate.	Total.	Died, escaped, o	Released without being before a Magistrate.	Number who actually before a Magistrate.	By Magistrate.	By Sessions or High Court.	By Magistrate.	By Sessions or High Court.	5 # D	In custody of police.	On bail.	Under trial before trate.	Committed to Sess	Number of cases perty was stolen.	Number of cases in perty was recovered	Amount of property stolen	Amount of property recovered.
																	Rs.	Rs.
87 3,328	19 2,559	110 6,091	 16	 102	110 5,946	1,999	 4 0	99 3,682	3 33	29		27		•••			:	
1,718 48	1,604	8,515 57	3	67	3,430 57	1,786 23	85		4	17		15	108				,	•••••
1	6	7			7	4		3		"" 							•••••	
5,182	4,196	9,780	19	169	9,550	3,820	75	5,298	40	46		42	271	<u></u>				
462	56	524		33	490	129	5	329	5			1	22		23	18	403	5
1,903 15,455 523 3,576 3,093	236 5,706 784 243 5,069	2,254 22,192 1,389 4,009 8,486	9 83 9 12 49	136 1,804 67 109 252	2,102 20,295 1,311 3,977 8,163	668 7,809 848 1,093 4,091	51 17 28 13	1,335 11,273 379 2,579 3,812	7 53 12 44		14 7	7 46 2 4 22 3	83 1,034 48 117 225	13 13	1,672 17,368 575 1,871 15	1,300 8,741 218 1,790 13	35,732 2,85,865 70,584 1,14,375 198 92	28,003 96,785 22,453 81,197 130
25,019	12,095	38,862	112	2,402	30,242	11,646	116	19,708	121	94	21	85	1,529	26	21,728	12,076	5,07,249	2,28,63
71	2	79			79	7	25		17	3			27		•	4	2,454	2,454
4,228	776	5,174	11	7	5,154	1,229	14	3,615	8	68	1	1	225					•••••
17 599 1,934 519 1,244	15 16 426 19 121	36 618 2, 393 541 1, 392	 2	 33 1 10	539	13 102 4 23 96 100		19 511 1,902 433 1,247	 3	 1 3 1	1	 8 ₁	 31 4 30		:::			
		 88	•••															
11,406	706	167	15	···21	12,116	985	1	11,083		. 5	:::	15	45			•••		
20,019	2,118	22,433	. 28	76	22,307	2,964	- 44	18,832	24	78		20	365			4	2,454	2,46
522	189	718	-		703	112		589	1		-	9	1					
69,061	22,625	95,770	223	8,970	91,253	28,643	1,503	55,304	1,788	333	39	285	3,358	322	32,551	14,094	10,78,579	3,43,44

D.—

8.—Return of Criminal Cases not Cognizable by the

Serial number.		DER WHICH SHABLE.	Description of Crime.	Average institutions of pre- ceding years.	Instituted by complaint during the year.	Taken up by Magistrate of his own motion,
1	2	2	3	4	5	6
1{	115 117 118, 119		Abetment of offence not committed, &c Abetting commission of offence by public, &c. Concealing design to commit offence Total	······································	3 2 5	1 1
	Or see T	. Offenses and	inst the State, Public Tranquillity, &c.			
2 8 4	121 to 130, 505 137 172 to 190, 201	 to 204, 213 to	Offences against the State	4·2 4,656	5,283	1 1,549
6	161 to 169, 217	to 223 to 211, 421 to	Offences by public servants	477°3 1,511	416 1,364	59 4 99
7 8 9 10	465 to 477 264 to 267 482 to 489 149, 154 to 156,		perty. Forgery or fraudulently using forged documents. Offences relating to weights and measures Making or using false trade marks Rioting, unlawful assembly, affray Total	183.6 212.1 3.8 282 7,329.9	198 177 6 217 7,661	16 8 23 2,155
	C	LASS II.—Serie	nus Offences against the Person.			
12	312 to 316 370	:: :: `:::	Causing miscarriage Buying or disposing of slaves Total	221·1 6·4 227·5	162 5 167	6
			ious Offences against Property.			0
3	884 to 889		Extortion	1,638-8	1,310	9
5	345	:: :: ::	Wrongful confinement Criminal force	11·2 42,973·7 42,984·9	7 47,843 47,850	44 44
١		CLASS VMis	tor Offences against Property.			
6 7 8	417 to 420 403, 404 409		Cheating Criminal misappropriation of property Criminal breach of trust by public servants, bankers, &c.	1,271°1 835°2 127°3	1,508 1,267 70	17 20 7
9	426, 427, 434		Mischief (simple)	* 6,517.8	8,362	29

Police-continued.

Police during 1876, exclusive of Cases in Calcutta.

Brs.						PERSON	18.			
ಳ	mn 7 were uiry.	which	inst	ding	ance.	Acqui	tted	Conv	cted	rear.
Total of columns 5 and	Number of cases in column 7 in which the police were employed to make inquiry.	Number of cases in w process issued.	Number of persons against whom process issued.	Actually appearing before the court, including pending from last year.	Discharged after appearance.	By Magistrate.	By High or Sessions Court.	By Magistrate.	By High or Sessions Court.	Waiting trial at close of year.
7	8	9	10	11	12	18	14	15	16	17
3 1 2	1	1 2	1 1 6	1 1 6		1		1 5		
	1	3	8	8		2		6		
1 6,832 475	1 444 94	6,252 401	 11,772 530	7 12,038 553	235	2,378 159	 80	9,215 313	32	 141 12
1,863	75	1,618	2,073	2,306	315	723	137	884	96	146
214	14	189	354	365	61	124	54	10	63	50
185 6 240	63	162 3 200	224 5 687	249 5 838	14	61 3 177	2	174 2 632	1	e
9,816	754	8,825	15,645	16,361	694	3,628	236	11,234	196	335
168 5	105 3	90 1	140 1	165 6	30	65 2	27 1	5	26 3	6
173	108	91	141	171	30	67	28	5	29	
1,301	114	919	1,292	972	126	508	8	279		47
7 47,887	1,018	6 35,041	11 44,2 21	8 24,4 18	2,919	8,891	14	12,297	3	268
47,894	1,018	85,047	44,232	24,426	2,919	8,895	14	12,801	3	288
1,525 1,287 77	87 354 7	932 589 60	1,138 847 72	902 982 78	179 95 8	378 275 15	6 3 7	277 529 25	11 13 8	45 61 14
8,391	562	5,821	7,508	4,756	581	2,124	7	1,881		161
11,280	1,010	6,902	9,865	6,713	863	2,792	23	2,713	27	287

D.—

8.—Return of Criminal Cases not Cognizable by the

Class VI.—Other Offences not specified above. 127 4 4 400 to 492 Criminal breach of contract of service 225.2 131 403 to 498 Offences relating to marriage 3,387.1 3,768 500 to 502 Defamation 709 4 738 738 738 177 13 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 179 189	Chass VI.—Other Offences not epecified above. 127 4 4 400 to 492 Offences against religion 127 4 4 400 to 492 Offences relating to marriage 3,887 3,768 500 to 502 Defamation 798 738 504,500 to 502 Defamation 798 738 504,500 to 502 Defamation 107 policy 738 11 11 11 11 11 11 11	Serial number.	LAW UNDER WHICH PUNISHABLE.		DESCRIPTIO	ом от С	rime.			Average institutions of pre- ceding years.	Instituted by complaint during the year.	Taken up by Magistrate of his own motion.
298	298	1	2	-		3				4	5	в
Regulation VI of 1819	Regulation VI of 1819	345	490 to 498 493 to 498 500 to 502 504, 506 to 510 271 to 276, 278, 284, 287, 20 290.	(C 1 88, 1	Criminal breach of con Offences relating to m Defamation Intimidation and insul Public and local nuisal Keeping a lottery office Offences under Chap	tract of parriage it nces tera XX		.:: ::: :, x :x:		225·2 3,387·1 709 4 914·5 616·5 1·4 5,314	131 8,768 738 1,130 836	117- 17-
XIX of 1856	XIX of 1856						7	[otal	•••	11,270.8	11,846	58
Merchant Shipping Act 13.6 2 229.4 271	Note		Regulation VI of 1819 Act I (B C.) of 1866 "XVIII of 1854 "XXXI of 1867 "XIII of 1870	:: } :: } :: }	Ferries	izable b ••• 	y the	Police	9.	17-7	13	58
XXXI of 1859	XIII of 1859		Regulation VI of 1819 Act I (B C.) of 1866 "XVIII of 1854 "XXXI of 1867 "XIII of 1878 "XXV of 1878 "XXV of 1856	: }	Ferries Railway Acta Chowkidaree Act			Polioe	9.	17-7 194 168 6	13 261 253	2
Vof 1861	Vof 1861		Regulation VI of 1819 Act I (B C.) of 1866 "X VIII of 1854 "X XXX of 1867 "XIII of 1875 "XXV of 1875 "XXV of 1856 "XXI of 1856 "I of 1859	:: }	Ferries				5.	17-7 194 166 6 217-2 13-6	261 253 191 2	
II (B.C.) of 1864	II (BC.) of 1864		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 X XXI of 1870 X XX of 1873 X XX of 1876 X XI of 1856 I of 1859 X II of 1859 X II of 1859	::. } ::: }	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract	 et			s. 	17-7 194 168 6 217-2 13-6 229-4	261 253 191 271	2
1 (B.C.) of 1873 Vaccination Act 6'4 6 XX of 1865 Vaccination Act Pleaders' and Mooktears' Act 21'4 4 4 4 4 4 4 4 4 4	I (B.C.) of 1873 Vaccination Act 6'4 6 XX of 1865 Pleaders' and Mooktears' Act 21'4 4 4 V (B.C.) of 1866 Pleaders' and Mooktears' Act 93'8 56 Milk of 1866 Post Office Act 31'8 27 Milk of 1869 Stamp Act 16'4 154 154 154 154 16'5 16'1 16		Regulation VI of 1819 Act I (B C.) of 1866 "X VIII of 1854 "XXXI of 1867 "XXXI of 1870 "XXX of 1873 "XIX of 1856 "XXI of 1856 "XXI of 1859 "XXXI of 1860 "XXXI of 1860 "XXXI of 1860 "XXXI of 1860 "XXXI of 1860	: }	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act	 			 	17-7 194 163 6 217-2 13-6 229-4 40-5 40-14	261 253 191 2 271 34 598	2
I (B.C.) of 1873 Vaccination Act 6'4 6 XX of 1865 Pleaders' and Mooktears' Act 21'4 4 V (B.C.) of 1866 Pleaders' and Mooktears' Act 93'8 56 XIV of 1866 Post Office Act 51'8 27 XVIII of 1869 Stamp Act 16'4 154 154 154 100'8 NVI of 1871 Pound Act 5,615 5,798 VIII of 1871 Bmigration Act 23'2 35 VI (B.C.) of 1871 Consum Act 23'2 35 VI (B.C.) of 1871 Consum Act 23'2 35 VI (B.C.) of 1871 Consum Act 23'2 35 VI (B.C.) of 1873 Registration Act 28'6 9 4 4'4 10'8 4'4 10'8 4'4 10'8 4'4 10'8 4'4 10'8 4'4 10'8 4'4 10'8 4'4 10'8 10'8 6'8 10'8 6'8 10'8 6'8 10'8 6'8 10'8 6'8 10'8 6'8 10'8 6'8 10'8 6'8 10'8	I (B.C.) of 1873 Vaccination Act 6'4 6 XX of 1865 Pleaders' and Mooktears' Act 21'4 4 4 V (B.C.) of 1866 Pleaders' and Mooktears' Act 93'8 56 Milk of 1866 Post Office Act 31'8 27 Milk of 1869 Stamp Act 16'4 154 154 154 154 16'5 16'1 16		Regulation VI of 1819 Act I (B C.) of 1866 "X VIII of 1854 "XXXI of 1867 "XXXI of 1870 "XXX of 1873 "XIX of 1856 "XXI of 1856 "XXI of 1859 "XXXI of 1860 "XXXI of 1860 "XXXI of 1860 "XXXI of 1860 "XXXI of 1860	:: }	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act	 			s	17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2	261 253 191 2 271 34 S98 25	2 2 7
XX of 1865	XX of 1865		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 XXXI of 1867 XXXI of 1870 XXX of 1873 XXX of 1876 XXI of 1856 XXI of 1859 XXI of 1859 XXXI of 1860 Y of 1861 XXXI of 1864 Y U (B C.) of 1864 XXI (B C.) of 1864 Y U (B C.) of 1864	:: }	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Cantonment Act	 et			 	17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2 34-8	261 253 191 2 271 34 398 25 60	2 2 7
Y (B C.) of 1846	Y (B C.) of 1866		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 X XXI of 1870 X XV of 1873 X XV of 1875 X XI of 1856 X I of 1859 X XII of 1859 X XII of 1860 Y of 1881 II (B C.) of 1864 X XII of 1864 Y VII (B.C.) of 1864 I (B.C.) of 1873	:: }	Railway Acts Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Cantonment Act Salt Acts	 et		 	 	17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2 34-8 171-4	253 191 273 191 34 398 25 60 286	
XVII of 1869	XVII of 1869		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 XXXI of 1867 XXXI of 1870 XXX of 1873 XXX of 1873 XXI of 1856 XXI of 1856 XXI of 1859 XIII of 1859 XXII of 1860 Y of 1861 XXII of 1864 XXII of 1864 YII (B C.) of 1864 XII (B.C.) of 1873 IV (B.C.) of 1865	: } :: }	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Jails' Act Cantonment Act Salt Acts Vaccination Act Pleaders' and Mookte	 				17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2 34-8 171-4 6-4	261 253 191 27 34 398 25 60 286 6	
XVI of 1870	XVI of 1870		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 XXXI of 1867 XXXI of 1870 XXX of 1873 XXX of 1873 XXI of 1856 XXI of 1856 XXI of 1859 XIII of 1859 XXII of 1860 Y of 1861 XXII of 1864 XXII of 1864 YII (B C.) of 1864 XII (B.C.) of 1873 IV (B.C.) of 1865	: } :: }	Railway Acts Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Zails' Act Salt Acts Vaccination Act Pleaders' and Mookt Hackney Carriage Act	 	the		•	17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2 34-8 171-4 6-4 21-4 93-8	261 253 191 2 271 344 398 25 60 286 6	
Note Note	No. of 1871		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 XIII of 1870 XIX of 1870 XIX of 1870 XIX of 1870 XIX of 1870 XIX of 1870 XIX of 1870 YXI of 1856 I of 1859 XIII of 1859 XIII of 1859 Y of 1861 Y Uf (B C.) of 1864 XIII (B C.) of 1864 XIII (B C.) of 1865 Y (B C.) of 1865 Y (B C.) of 1866 Y (B C.) of 1866 Y (B C.) of 1866 Y (B C.) of 1866 Y (B C.) of 1866	: }	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Cantonment Act Vaccination Act Pleaders' and Mookte Hackney Carriage Act Post Office Act			 		17-7 194 168 6 217-2 13-6 229-4 43-5 481-4 30-2 34 8 171-4 6-4 93-8 31-8	261 253 191 2 271 34 398 25 60 286 6	2 7
VI of 1871 Bmigration Act 6.7 9	VI of 1871		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 XXX of 1873 XIX of 1875 XXI of 1875 XXI of 1876 XXI of 1876 XXI of 1876 XXI of 1876 XXI of 1876 XXI of 1876 XXI of 1876 XXI of 1876 XXI of 1876 Y of 1876 XXI of 1878 Y (B C.) of 1873 XX of 1878 Y (B C.) of 1866 XX of 1878 Y (B C.) of 1866 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878 XX of 1878	: }	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Cantonment Act Salt Acts Vaccination Act Pleaders' and Mookte Hackney Carriage Act Post Office Act Stamp Act	ct				17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2 34-8 171-4 6-4 21-4 93-8 31-9 16-4	253 191 253 191 2 271 34 398 25 60 286 6 4 56 27 154	2 7
XI (B.C.) of 1871	XI (B.C.) of 1871 Census Act		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 XXX of 1873 XXX of 1876 XX of 1876 XX of 1876 XX of 1856 I of 1859 XXI of 1860 V of 1861 II (B C.) of 1864 XXI of 1864 VII (B.C.) of 1865 V (B C.) of 1865 X (B C.) of 1865 X (B C.) of 1866 X (B C.) of 1866 X (B C.) of 1866 X (B C.) of 1866 X (B C.) of 1866 X (B C.) of 1870 X (B C.) of 1870 X (B C.) of 1870 X (B C.) of 1870 X (B C.) of 1870 X (B C.) of 1870		Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Cantonment Act Salt Acts Vaccination Act Pleaders' and Mookte Hackney Carriaxe Act Post Office Act Stamp Act Income Tax Act Pound Act	ct				17-7 194 165 6 217-2 13-6 229-4 46-5 461-4 30-2 34-8 171-4 93-8 31-6 16-4 194-3 5,615	253 191 271 34 398 25 60 286 6 4 56 27 154 15,798	2 2 7
,, 111 of 1864 Bengal Municipal Act 6,528-9 6,228 18	, 111 of 1864 Bengal Municipal Act 6,5289 6,228 18 Other special Laws 344'4 541 25		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 XXXI of 1867 XXXI of 1870 XXX of 1873 XXX of 1875 XX of 1856 XX of 1859 XXI of 1859 XXI of 1860 Y of 1861 Y of 1864 XXII of 1864 Y II (B.C.) of 1864 XXII of 1868 Y (B C.) of 1865 Y (B C.) of 1865 XX of 1865 XY Of 1866 XY Of 1867 XIV of 1869 XVII of 1870 I of 1871 YI of 1871	}	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Jails' Act Jails' Act Salt Acts Vaccination Act Pleaders' and Mookte Hackney Carriage Act Post Office Act Stamp Act Income Tax Act Bound Act Bright act Bright act Bright act Bright act Bright act					17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2 34-8 171-4 6-4 21-4 93-8 31-9 16-4 194-3 5,616 6-7	261 253 191 2 271 398 25 60 286 6 4 56 27 154 1 5,798	2 7
,, 111 of 1864 Bengal Municipal Act 6,528-9 6,228 18	, 111 of 1864 Bengal Municipal Act 6,5289 6,228 18 Other special Laws 344'4 541 25		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 XXX of 1870 XXX of 1876 XXX of 1876 XXI of 1856 I of 1859 XXI of 1860 Vof 1861 II (B C.) of 1864 XIII of 1864 VII (B.C.) of 1865 VII (B.C.) of 1865 VII (B.C.) of 1865 XII of 1866 XII of 1868 XII of 1868 XVII of 1868 XVII of 1869 XVII of 1869 XVII of 1869 XVII of 1870 I of 1871 VII of 1871	}	Railway Acta Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Cantonment Act Salt Acts Vaccination Act Pleaders' and Mookte Hackney Carriage Act Post Office Act Stamp Act Income Tax Act Pound Act Emikration Act Registration Act Consum Act	ct				17-7 194 168 6 217-2 13-6 229-4 43-5 481-4 30-2 34 8 171-4 6-4 21-4 93-8 31-9 16-4 194-3 5,615 6-7 22-2	261 253 191 2 271 398 25 60 286 6 4 56 27 154 1 5,798	2 7
I Other uponial Lews Q444 E41 Of	Other special Laws 344'4 541 25		Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 XXX of 1870 XXX of 1876 XXX of 1876 XXI of 1856 I of 1859 XXI of 1860 Vof 1861 II (B C.) of 1864 XIII of 1864 VII (B.C.) of 1865 VII (B.C.) of 1865 VII (B.C.) of 1865 XII of 1866 XII of 1868 XII of 1868 XVII of 1868 XVII of 1869 XVII of 1869 XVII of 1869 XVII of 1870 I of 1871 VII of 1871	}	Railway Acta Chowkidaree Act Abkaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Vaccination Act Pleaders' and Mookt Hackney Carriage Act Stamp Act Etamp Act Pound Act Emikration Act Emikration Act Contemps Act Contemps Act Contemps Act Contemps Act Contemps Act Contemps Act Contemps Act Contemps Act					17-7 194 168 6 217-2 13-6 229-4 40-5 401-4 30-2 84-8 171-4 6-4 21-4 93-8 31-8 16-4 93-8 31-8 16-4 21-4 22-6	261 253 191 2 271 318 398 25 60 286 6 4 56 27 154 1 5,798 9	2 2 7
			Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 XXX of 1870 XXX of 1876 XX of 1876 XX of 1876 XX of 1856 I of 1859 XXI of 1860 V of 1861 II (B C.) of 1864 XXI of 1864 VII (B.C.) of 1865 V (B C.) of 1865 XVI of 1866 XVI of 1866 XVI of 1870 XVII of 1870 XVII of 1871 VI of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1871 XI (B.C.) of 1873	- } } } }	Railway Acta Chowkidaree Act Abkaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Cantonment Act Vaccination Act Pleaders' and Mookte Hackney Carriaxe Act Pleaders' Coffice Act Stamp Act Locome Tax Act Pound Act Emigration Act Registration Act Contempt of Court					17-7 194 168 6 217-2 13-6 229-4 43-5 461-4 30-2 34-8 171-4 93-8 16-4 194-3 5,615 6-7 23-2 4-4 28-6 10-8	253 191 271 34 398 25 60 286 6 4 56 27 154 1 5,798 9	2 2 7
Total 74,5197 14,728 65			Regulation VI of 1819 Act I (B C.) of 1866 X VIII of 1854 X XXI of 1867 XXX of 1870 XXX of 1876 XX of 1876 XX of 1856 I of 1859 XXI of 1860 V of 1861 V of 1861 V of 1861 VII (B C.) of 1864 XIII of 1868 VII (B C.) of 1868 VII (B C.) of 1868 VII (B C.) of 1868 VII (B C.) of 1868 VII of 1871 VII of 1871 VII of 1871 XIII of 1872 XIII of 1871 XII (B C.) of 1873 VII of 1871 VII of 1871 VII of 1871 XI (B C.) of 1873 VII of 1871 VII (B C.) of 1871 VII of 1871 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873 XI (B C.) of 1873	- } } } }	Railway Acts Chowkidaree Act Abkaree Act Merchant Shipping A Breach of contract Arms' Act Police Act Jails' Act Cantonment Act Salt Acts Vaccination Act Pleaders' and Mookte Hackney Carriage Act Pound Act Emigration Act Consument Act Contempt of Court Engistration of Birth Bengal Municipal Act	ct				17-7 194 168 6 217-2 13-6 229-4 40-5 461-4 30-2 34-8 171-4 6-4 21-4 93-8 31-8 16-4 194-3 5,618 6-7 25-2 10-6 6,528-9	261 253 191 2 271 398 25 60 286 6 4 56 27 154 1 5,798 35 	2 2 7 7

Police during 1876, exclusive of Cases in Calcutta—concluded.

SES.		1	Pensons.												
6	umn were uiry.	hich	ainst	efore	ance.	Acqui	tted	Conv	icted	Jac.					
Total of columns 5 and 6.	Number of cases in column 7 in which the police were employed to make inquiry.	Number of cases in which process issued.	Number of persons against whom process issued.	Actually appearing before the court, including pending from last year.	Discharged after appearance.	By Magistrate.	By High or Sessions Court.	By Magistrate.	By High or Sessions Court.	Waiting trial at close of year.					
7	8	9	10	11	12	13	14	15	16	17					
4 132 3,768 738 1,142 510	8 156 9 34 53	3 97 2,070 497 743 853	3 319 2,641 632 1,034 614	3 281 1,570 391 822 657	75 862 130 82 7	2 73 789 143 250 119	63 1 1	1 128 234 67 478 520	38	 579 30 11 5					
12,427	1,437	7,882	15,223	11,660	1.090	3,195	69	6,981	38	288					
15 261	1	14 217	2 3	24 827	2	19		13 307	•••••	*****					
276 197 2 271 61 468 28 61	7 30 9 107 1 1	263 163 2 247 48 403 20 61	310 229 2 289 60 530 25 88	329 249 2 249 73 667 38 95	10 29 1 9	37 54 16 12 114 2 26 54	6	290 181 2 204 60 524 36 58		14					
7 8 56 27 174 1 5,807 10 42 50 63 6,408 800	15 2 2 1 103 1 1 1 1 	6 7 56 26 172 1 4,543 9 41 16 62 6,174	7 8 85 26 358 1 6,483 16 112 33 87 7,175 1,064	8 7 85 32 849 1 1 3,677 18 112 69 67 7,222 1,278	5 7 876 18 238	1 2 10 3 22 1 1,387 9 20 5 7 1,555	5	5,331	6	91					
15,381	518	18,459	17,724	15,380	765	3,512	15	10,849		214					
98,287	4.954	73,128	103,830	75,691	6,477	22,599	390	44,367	801	1,487					

D.—

7a.—Return of Criminal Cases Cognizable by the

													_
1	2	3	3a	4	443	5	6	7	8	9	9 <i>a</i> s	10	100
			Cases.										
Serial number.			uring	commit	the	ommitted brought the year.	Invest	igated by	police.		i by ever		
	LAW UNDER WHICH PUNISHABLE.	DESCRIPTION OF CRIME.	Average number reported during five preceding years.	ing the year.	Number of cases not inquired into under section 117 of the Cruminal Procedure Code.	Reported to have been committed in previous years and brought under inquiry during the year.	police suo m	P S E P E	By order of the Magistrate after the police has refused to inquire.	Number of cases in columns 8 in which conviction was tained.	Number of cases declared by Magnistrate to be false and never to have occured.	Pending at end of last year.	Received by transfer.
ر	115	Abetment of offence not											
1	117	committed, &c. Abetting commission of offence by public, &c.		•••									
Ų	118, 119	Concealing design to commit offence.											L
		Total		<u> </u>	<u></u>	<u></u>	<u> </u>	<u></u>		<u> </u>	<u> </u>		Ŀ
	CLASS I.—Offence Tranquillity	es against the State, Public y, Safety, and Justice.					141						
2	131 to 136, 138	and Navy.											
3	231 to 259, 260, to 263, 467, and 471.	Offences relating to coin, stamps, and Government notes.	23	21		"	21			3	11	•••	
	212, 216 224 to 226	Harbouring an offender Other offences against pub-	41	46	:::		46			9	4		;
,	143 to 153, 157, 158.	The justice. Rioting or unlawful assembly.	6	8		:	6			1			.
'	140, 170, 171	Personating public servant or soldier.		6			6	<u></u>	<u></u>	1	<u> ::-</u>		-
	Grand II God	Total	74	81		 ::-	79	<u> </u>		14	15		- -
	CLASS 11.—Aser	ious Offences against the Person.											
	n r	Murder by thugs									:::		:
	302, 303, 896	, robber							":	:::	:::	:::	1.
		Other murders	4	6		!	8		:::	4		''' ₁	
	307	Attempts at murder	8	9	:::		9		":	5	8	2	
	804, 308	Culpable homicide Rape	5 11	7 9			8			3 2	3	1	
	376 377	Unnatural offences	4	3	:::		3			l	2	···2	1:
	317, 318	Exposure of infants or con-		1			1			1		•••	1
	305, 306, 309	Attempt at, and abetment of, suicide.	26	25			25		ļ	9	2		1
	829, 331, 333	Grievous hurt for the pur- pose of extorting property							-				
	325, 326, 335 328	or confession. Grievous hurt Administering stupelying	33 2	25 3	:::	:::	25 3		:::	8	3 2	1	:
)	827, 830, 882	Hurt for purpose of ex- torting property or con-											
	824 863 to 869	fession. Hurt by dangerous weapon Kidnapping or abduction	18 22	16 24	1	:::	14 21	1 8		9	2 15	-::	

Police—continued.

Police during 1876 in Calcutta and the Suburbs.

ա	12	13	13a	14	15	16	17	a 1	3 <i>b</i>	19	20	21	22	23	24	25	26	27
·!	Persons.										PROPERTY.							
Number arrested or appeared on other pro- cess during the year.			or transferred	being brought ate.	ually appeared ate.	Acquit dische aft appea befo Magis	er er rance re a	to give security for good con-		of, e.	Before being put on		of year	Sessions.	in which pro-	in which pro- ered.	rty stolen.	rty recovered.
By police.	By order of Ma- gistrate.	Total.	Died, escaped, before trial.	Released without being brought before a Magistrate.	Number who actually before a Magistrate.	By Magistrate.	By Sessions or High Court.	By Magistrate.	By Sessions or High Court.	Otherwise disposed transferred, &c., mencement of trial	In custody of police.	On bail.	Under trial before trate.	Committed to Ses	Number of cases in perty was stolen.	Number of cases in w perty was recovered.	Amount of property stolen.	Amount of property recovered
																	Rs.	Rs.
	•••	•••••	•••		•••		•••	•••••	•••••						•••		•••••	•••••
	•••		•••		•••		•••	•••••	•••••								•••••	•••••
										<u> </u>	<u> </u>		<u></u>	<u></u>	<u></u>	<u></u>		
												<u>:</u>	 ::- -	<u> </u>				
		 16	•••	1 10	1 4	2		1	2									•••••
 69	 	69			`ï7	6	:::	<u>i</u> 1					:::	:::		:::	•••••	•••••
18	2	20			20	15		6			:				1		•••••	•
2		2			2	1	<u></u>	·		<u> </u>	<u> :</u>	<u></u>		<u> </u>				•••••
105	2	107	<u> </u>	63	44	24		17	8	. <u>.</u>	<u> </u>	<u> </u>		<u></u>		<u> </u>		
	:::		:::	:::	:::		:::					:::	:::		1 :::	:::		•••••
,		8	··· ₁	:::	7	:::	3		4		:::		:::		1			
7 9		9 10	:::	:::	10	2 2	2		6 5	-	:::	:::	1	:::				
4	₁	7 1		2	7 2	3 2	1		3	:::	:::	:::	:::	-	:::	:::		
1	1	í	:::		î	*		1		:::		:::			:::			
21		21	2	9	10	1		9										
								•••••										
27 2	4	32 2	:::	5 1	27 1	8		9	9		:::	:::		:::	"ı	1	250	
•••		*****	. ***						*****	"	1"						*****	•••••
16 20	8	18 28	:::	11 11	15 17	14	"1	9	1		:::	:::	"1	:::	"1	"1	8	

D.—

7a.—Return of Criminal Cases Cognizable by the

1	2	8	Sa	4	t a	5	6	7	8	9	94	10	10a
_				*****			CASE	J.					
			ring	commit-	inquired 17 of the ode.	e tred	Inves	tigated by	police	8 8	i by		
Serial number.	LAW UNDER WHICH PUNISHABLE.	DESCRIPTION OF CRIME.	Average number reported during five preceding years.	Reported to have been com ted during the year.	Number of cases not inquinto under section 117 of Criminal Procedure Code.	Reported to have been committed in previous years and brought under inquiry during the year.	By police suo motu.	By order of the Magistrate on complaint, or of his own motion, in which no previous information was given to the police.	By order of the Maristrate after the police has re- fused to inquire.	Number of cases in columns 8 in which conviction was tained.	Number of cases declared by Magistrate to be false and never to have occurred.	Pending at end of last year.	Received by transfer.
15	346 to 348	Wrongful confinement and restraint in secret or for											
26	372, 373	purpose of extortion. Selling, letting, or unlaw- fully obtaining a woman	1	2			1	••••					
27	371	for prostitution. Habitually dealing in slaves.											
28	353, 354, 356, 357	Criminal force to public servant or woman, or in attempt to commit theft	1	89			75	6	1	45	8		
29	304A, 338	or wrongfully confine. Rash or negligent act causing death or grievous hurt.	3	7			7			5			
		Total	245	226	1		205	11	1	92	36	7	1
	CLASS III.—Serio and Property,	ns Offences against Person or against Property only.											
30 31	305, 397, 398 399, 402	Dacoity Preparation and assembly for dacoity.											:::
32	394, 397, 398 {	Robbery stupefying with hurt drugs.		•••			***					•••	
		by other means			:::	":			•••		:::		
18	892, 398	house, on the high- Robbery { way between											
4	270, 281, 282, 430 to 433, 435 to	sunset and sunrise, other robberies Serious mischief and cognate offences.	8	2 2	:::	 	2 9			1 2		.::	
15	440 454, 455, 457 to 460.	Lurking house-trespass or house-breaking with intent to commit an offence, or having made	229	186			186		 	41	12		
6	419 to 152	omence, or naving made preparation for hurt. House-trespass with a view to commit an offence, or having made preparation for hurt.	6	8	1		2			. 1			
7	412, 413	Receiving stolen property by decoity or habitually.											
ł		Total	286	193	1		192			45	12		

Police—continued.

Police during 1876 in Calcutta and the Suburbs—continued.

11	12	13	18a	14	15	16	17	a 1	.8 6	19	20	21	22	23	24	25	26	27
			<u></u>		P	erson	3.			·	<u>. </u>	·				PR	OPERTY.	
Nun arrest appear other cess d the	ed or red on		transferred	eing brought e.	lly appeared e.	disch af appea	arged ter trance ore a	Finally ed (inc persons to give for goo	luding ordered security	t, e.g. d	Be		r pend of year		which pro-	which pro-	stolen.	recovered.
By police.	By order of Ma- gistrate.	Total.	Died, escaped, or before trial.	Released without being before a Magistrate.	Number who actually before a Magistrate.	By Magistrate.	By Sessions or High Court.	By Magistrate.	By Sessions or High Court.	se disposed rred, &c., nent of fri	In custody of police.	On bail.	Under trial before Magis- trate.	Committed to Sessions.	Number of cases in which perty was stolen.	Number of cases in perty was recovered.	Amount of property stolen.	Amount of property recovered.
١																	Rs.	Rs.
2	2	4			4	4										ļ ;		
118	12	130		17	113	39		73	··· ··				1		 			
7		7			7	2		4					1					
245	28	281	3	48	230	82	12	105	23	<u> </u>	<u></u>	<u></u>	8		2	1	253	3
:			:::		:::	:::	:::	•••••		:::	:::	.::	:::	.::	:::			····
			•••					· ·•••	•••••	···								
' :::			:::	:::		:::			•••••	:::		:::	-::	:::		:::		··· :
									•••									
5 2	1	6 2	:::	 	6 2		 	8 2		 	:::		:::			:::	15	
110		110	6	21	83	20	7	31	18				8	2	136	67	14,662	3,504
2		2	•••	1	1				1							•••		
									•••••					·				····
119	1	120	6	22	92	23	7	36	19				5	2	137	67	14,877	3,504

D.—

7a.—Return of Criminal Cases Cognizable by the

1	2	3	8a	4	4 a	5	6	7	8	9	94	10	10
							CASE	18.					
			ring	commit-	the	ught ear.	Inves	tigated by	police.		and		
oction manner:	Law under which punishable.	DESCRIPTION OF CRIME.	Average number reported during five preceding years.	Reported to have been com ted during the year.	Number of cases not inquirinto under section 117 of Criminal Procedure Code.	Reported to have been committed in previous years and brought under inquiry during the year.	By police suo motu.	By order of the Magistrate on complaint, or of his own motion, in which no previous information was given to the police.	By order of the Magistrate after the police has refused to inquire.	Number of cases in colum to 8 in which conviction obtained.	Number of cases declared Magnetrate to be false a never to have occurred.	Pendung at end of last year.	7
	CLASS IV.—Mi	nor Offences against the Person.											
١	334	Hurt on grave or sudden provocation.	•••••	1			1			1		•••	1
4	323 341 to 344	Hurt Wrongful restraint and	140 31	194 29	:::	:::	141 24	29 3	:::	103 7	1		
	336, 337	Rash act causing hurt or endangering life.	18	25			25			14		•••	
1	374	Compulsory labour		•					<u></u>				-
1		Total	189	249		<u></u>	191	32		125	1	6	-
1	CLASS V.—Minor	Offences against Property.		118					1	١			١
1	453, 456	Lurking house-trespass or house-breaking.	110	40			40	••••		10	1	•••	
1	379 to 382	Theft of cattle	60 3,821	3,351		:::	3,189	31	22	1,151	557	"16	1
1	406 to 408 411, 414	Criminal breach of trust Receiving stolen property.	292 109	237 129	11	:::	152 127	47	17	58 58	21 27	8	
	447, 448	Criminal or house-trespass	183	258			129	21	1 .	88	16		١
1	461, 462	Breaking closed receptacle	8	3			3		39	1,356	628	25	1
١		Total	4,578	4,038	110	<u> </u>	3,659	100	- 39	1,000	020		
1	CLASS VI.—Other 311, 400, 401	Offences not specified above. Belonging to gangs of thugs, dacoits, robbers,											
	Chapter XIX,	thugs, dacoits, robbers, and thieves. Vagrancy and bad charac-	5	6			8			4			
	C P. C. 295 to 297	ter. Offences against religion					188			164			
	[Cognizable offences under the Gambling Act.	282	189	""		1	7		126	1	4	
H	Cognizable		172 122	177 65		::.	140	10		56		1	
١	offences under the Act in	Salt and Customs Laws.	9	5			5	4		8		1	
	the Act in	Stage Carriage	978	2,240			1,021	1		1,494	28	,	
	269, 277, 279, 280, 283, 285 to 287, 289, 291 to 294, section 34 of Act V of 1861, and any other	Act. Stamp Act Public and local nuisances	1,469	8 800	:::		75	1		585			
	Municipal or local laws.			!									
1		Total	3,038	3,494		-	2,192	23		2,433	20	7	

Police—continued.

Police during 1876 in Calcutta and the Suburbs-continued.

11	12	13	134	14	15	16	17	a 1	8 6	19	20	21	22	23	24	25	26	27
					PER	BONS.										Pro	PERTY.	
reste			transferred	ought	appeared	Acqui disch	tted or arged ter	Finally od (in	convict-	died,	8	t en	r pond	ing ar.	h pro-	ord h		red.
other	uring		or trans	being brought ate.		appea	rance re a	to give a for goo	socurity d con-	of, e.	be	ore ing on al.	e Magis-	to Sessions.	of cases in which pro-	in which ered.	rty stolen.	rty recove
By police.	By order of Magistrate.	Total.	Died, escaped, before trial.	Released without bei before a Magistrate.	Number who actually before a Magistrate.	By Magistrate.	By Sessions or High Court.	By Magistrate.	By Sessions or High Court.	Otherwise disposed of transferred, &c., mencement of trial	In custody of police.	On bail.	Under trial before Magis-	Committed to Sea	Number of cases in property was stolen	Number of cases in v perty was recovered.	Amount of property	Amount of property recovered.
																	Rs.	Rs
2		2			2	1		1				•••						
209 20	59 13	278 33	2	31 10	237 23	79 12	:::	154 11	2			•••			:::	:::		
27		27		7	20	5		15										
										<u> </u>				<u></u>				
257	72	335	2	51	282	97	<u></u>	181	2		<u></u>	<u> </u>	2			<u></u>		
15		14		2	12	1		10	1									
7 2,878 130 177 161	5 45 32 	12 2,435 170 178 306	13 3 4	612 38 38 58 62	12 1,810 129 136 244	7 480 71 47 99	16 11 6	5 1,212 18 72 145	82 29 11	 2 		::	"12 	 6 	10 2,116 	1,479	256 90,281 	15 45,72
2,863	227	3,116	20	752	2,344	706	33	1,462	123	2			12	6	2,426	1,485	90,587	45,88
2,000		3,110		702	2,000					-				Ť		1		
				•••														
6		6		1	5	1		4							1			
454		454		23	431		:::	393		:	:::		-::		:::	:::		
134 78 8	68 16 1	206 95 10		12 	194 95 10	47 8 2		142 86 8	4.	::	5 1		5			:::		
1,059 919	376 5 23	1,435 6 942		4 208	1,431 6 784	. 74 . 4 39		1,357 2 692			:::	::: :::	. 3	===		: ::		
2,658	489	3,154		248	2,906	213		2,684			 	_	9					

D.-

7a.—Return of Criminal Cases Cognizable by the

400				a.—1	Letur	n oj	,	ninai C		Cogn		в ОУ	th
ì	2	8	Sa	•	44	5	6	7	8	9	9a	10	10a
-		1		-		·	CASE	3.	<u>`</u>	<u>'</u>		<u> </u>	<u></u>
			uring	commit-	inquired 17 of the	mmitted brought	Inves	tigated by	police	lumns 6	io g		Γ
Serial number.	LAW UNDER WHICH PUNISHABLE.	DESCRIPTION OF CRIME.	Average number reported during five preceding years.	Reported to have been com	ع سريدا	84	e suo motu.	By order of the Magistrate on complaint, or of his own motion, in which no previous information was given to the police.	By order of the Magistrate after the police has refused to inquire	Number of cases in column to 8 in which conviction obtained.	Number of cases declared Magistrate to be false never to have occurred.	Pending at end of last year.	Beceived by transfer.
	Act IV (B.C.) of	1		1.	<u> </u>			1	<u> </u>	<u> </u>			1
58	1866. sections 12, 14, 15, 20.		8	1			1						
59	section 31	Unlawful detention of women and children.		7						2			1
60	-section 32	Lurking with intent to commit any criminal act.	241	146			148			27	17		
61	-section 33	Taking liquor into the Fort, &c.											
62	section 34	Taking liquor or drugs into jail.										•••	
63	section 35	Keeping unlicensed board- ing-house, &c.	2	8						1			
64 65	section 40	Breach of police license Habouring deserters from merchantmen	20	16 10	":	:::	6	::	:::	13	 		
66	sections 63,	Breach of passenger-boat registration.	838	676			675			665			
67	sections 66, 68, 69, 70.	Miscellaneous offences in the streets.	5,484	3.712			3,683			3,225	7		
68	section 81	Possessing suspicious pro- perty.	553	332			832				233		
69		Other offences under Police Act.	284	880			19			103			
	Act II (B.C.) of 1866.	0.00			1					1			
70	6, 7, 8, 9.	Offences by police-officers.							•••			•••	
71 70	section 16	Lurking with intent to commit any criminal act. Keeping unlicensed board-	31	28			23	•••••	•••	. 8			
72 79	section 18	ing-house. Breach of police license	•••••			""	""	•••••	•••			•••	
73 74		Miscellaneous offences in the streets.	783	429		:::	429		•••	388			
75	71.	Other offences under Police Act.	••••					•••••					
6	Act I of 1859, &c.	Shipping Acts-Offences under	805	374			240			224	8		
	Acts XXII of 1855 III (B.C.) of 1865, and III (B.C.) of 1867.	Port Acts-Ditto ditto.	189	248		•••	242	• •••••	***	240		•••	
8 9	Act XIV of 1868	Mutiny Act—Ditto ditto. Contagious Diseases' Act. Cruelty to animals	13 2,080 1,425	2,545 1,821	:::	••• •••	2,530 1,299	•••••	•••	773 1 ,2 93		::: :::	:::
1	1869. Act XXI of 1839 Act II of 1864	Jail Act	27	89		:::	39 2		•••	18 2	:::		
		Total	12,287	10,228			9,675			6,987	259		
		Grand Total	20,599	18,504	112		16,193	166	40	11,052	980	45	2

POLICE—continued.

Police during 1876 in Calcutta and the Suburbs-concluded.

11	12	13	13a	14	15	16	17	a 1	8 8	19	20	21	22	23	24	25	26	27
			<u> </u>	<u></u>	Pers	WING.	!	1					<u></u>			PR	OPERTY.	<u> </u>
Numb	d or		erred	brought	perse	Acqui	tted or arged	Finally ed (inc	convict-	died, com-	Nu	mbe t enc	r pend	ling ir.	pro-	ord 1		jg G
appear other cess d the	red on pro- uring		or transferred		ually app	a.r	rance re a	to give	ordered security od con-	sed of, e.g. kc., after trial.	be put	fore ing t on al.	re Magis-	Sessions.	in which	in which ered.	ty stolen.	ty recove
By police.	By order of Ma- gistrate.	Total.	Died, escaped, c	Released without being before a Magistrate.	Number who actually appeared before a Magistrate.	By Magistrate.	By Sessions or High Court.	By Magistrate.	By Sessions or High Court.	Otherwise disposed transferred, &c., mencement of trial	In custody of police.	On bail.	Under trial before Magis trate.	Committed to Ses	Number of cases perty was stolen.	Number of cases in perty was recovered	Amount of property	Amount of property recovered.
																	Rs.	Ra.
1		1			1	1												•••••
	6	6			6	4		2	•••••		•••				•••			•••••
171		171		134	37	8		29	· ···•						•••			••••
																		•••••
																		•••••
	4	4			4	2		2										
1 5	18 12	19 17			19 17	8		16 14				¦						•••••
837	2	839		2	837	17	""	820			•••		***					•••••
4.378	28	4,404		483	3,921	58		3,863					•••					******
250		250		238	12	12		0,000				ا ا						*****
37	156	193		9	184	64		119	•••••				1					•••••
		•••••							•••••									•••••
36		36		32	4	1		3	•••••						•••	•••	•••••	•••••
		•••••							••••		•••							*****
605		605		30	575	 33	:::	541				:::	₁		···			
392	192	584		116	468	40		428	•••••									
893	8	401			401	47		854						•••				
8 4,273 1,504	 19 16	8 4,292 1,518		3,219 3	7 1,078 1,515	2 24 22	:::	5 1,048 1,493					1		***	***		******
46		46		17	29			20 2		:::				:::		:::		
12,939	459	13,896		4,284	9,112	349		8,759					•					
19,186		20,509	31	5,468	15,010	1,494	52	13,244	170	2			40	8	2,565	1,553	1,05,667	49,390

D.—

8a.—Return of Criminal Cases not Cognizable by the

Serial number.	LAW UNDER WHICH FUNISHABLE.	Description of Crime.	Average institutions of pre- ceding years.	Instituted by complaint during the year.	Taken up by Magistrate of his own motion.
1	2	3	4	5	6
1{	117	Abetment of offence not committed, &c Abetting commission of offence by public, &c. Concealing design to commit offence Total			
	CLASS I.—Offences as	ainst the State, Public Tranquillity, &c.			
2 3 4	121 to 130, 505 137 172 to 190, 201 to 204, 213 215, 227, 228.	Offences against the State	35	 21	•••••
5 6	161 to 169, 217 to 223 193 to 200, 205 to 211, 229, 45 to 424.		25 64	35 38	1
	264 to 267 482 to 488	Forgery or fraudulently using forged documents. Offences relating to weighing and measuring. Making or using false trade-marks Buoting, unlawful assembly, affray	17	21 26 1 10	
		Total	165	155	1
	CLASS II.—Sea	rious Offences against the Person.	1	1	
	812 to 316	Causing miscarriage Buying or disposing of slaves	<u></u>	1	
-					
		erious Offences against Property.	1		
	384 to 389	Extortion	6	6	•••••
1	CLASS IV.—M	inor Offences against the Person.			
	828	Wrongful confinement	2,272	2,751	
1		Total	2,272	2,751	
1	CLASS V	Linor Offences against Property.			
	417 to 420	(Christiana) have all all describe has markly a service of	144 89 1	147 81 2	•••••
1	426 to 429, 434		126	168	
	•	Total	810	898	

Police—continued.

Police during 1876 in Calcutta and the Suburbs.

ASES.						Person	NS.			
ಳ	mn 7 were uiry.	in which	ainst	e the	trial	Acqui	tted.	Conv	icted.	rear.
Total of columns 5 and 6.	Number of cases in column 7 in which the police were emp'oyed to make inquiry.	Number of cases in w process issued.	Number of persons against whom process issued.	Actually appearing before the court, including pending from last year.	Discharged without after appearance.	By Magistrate.	By High or Sessions Court.	By Magistrate.	By High or Sessions Court.	Waiting trial at close of year.
7	8	9	10	11	12	13	14	15	16	17
 21				 25		8	•••••	 17		
35 39	33	9 87	9 4 9	45 31	5	25 22		20 2	1	1
21 26 1 10	15 1 1 7	7 26 4	29 	19 22 1 80		7 3 13		19 17		1
156	67	100	124	173	5		2	75	11	2
1	1			1		1				
1	1			1		1				
6	1	5	9	8	5	3				·
 2,751	 141	2,473	4,082	 2,060	 242	 802		1,008		8
2,751	141	2,473	4,032	2,060	242	802		1,008		
147 81 2	108 68 1	49 14 1	68 16 1	130 92 1	21 4	64 17	2	31 68	9 3 1	
168	40	117	186	156	20	68		78		•••••
808	226	181	271	379	45	144	2	172	13	

D.-

8a .- Return of Criminal Cases not Cognizable by the

1		1.1			-		Average institutions ceding years.	Instituted by during the year.	Taken up by Magistrate his own motion.
1	2		3				4	5	6
1 2 3 4 5 6	493 to 498	Offences relating to m Offences against religi- Criminal breach of cor Defamation Intimidation and insus Public and local nuisa Keeping a lottery offences under Chap and XXII, C. P. C.	on itract o it nces	.:: ::: viïi,		::: ::: ::: ::: ::: :::	86 4 32 240 2,866 129	89 40 367 1,925 80	
9 0 1 2 3 4	Act V of of 1869	Indian Articles of Wa Gas Company's Act Workman's Contract Telegraph Act Conservancy Acts Furnace Act Steam-boilers' Acts					110 13,902	12 245 11,121	
8 9 9	of 1868. Acts XXXI of 1860 and VI of 1866. Act XIV of 1866 Act XIX of 1850 Act XIX of 1856 Act X of 1866 Acts XI of 1836 and XXV of 1867.	Arms' Acts Post Office Act Apprentices' Act Indian Companies' Act Printing Press Acts Income Tax Act	 t				7 5 2	7 15 4 1	
3	······	Pound Act Emigration Act	·	::: :::	 l'otal	:::	14,031	11,408	

Police-concluded.

Police during 1876 in Calcutta and the Suburbs-concluded.

sks.		1				Person	18.			
3	were	which	ainst	efore send-	trial	Ac qui	tted.	Conv	icted.	year.
Total of columns 5 and 6.	Number of cases in column 7 m which the police were employed to make inquiry.	Number of cases in w process issued.	Number of persons against whom process issued.	Actually appearing before the court, including pending from last year.	Discharred without after appearance.	By Magistrate.	By High or Sessions Court.	By Magistrate.	By High or Sessions Court.	Waiting trial at close of year.
7	8	9	10	11	12	13	14	15	16	17
89	15	GG	91	61	11	39	1	5	4	
9 40 867 1,925	9 1,908	9 36 351 18	9 67 476 45	4 37 269 2,7 42	13 12 102	2 12 112 76	1	2 11 145 2,532		1
80	20	71	93	33	13	····· ₇	:::::	13		
2,510	1,952	551	784	3,126	151	218	2	2,709	4	1
12 245	g	6 240	300	 11 124		 1 31		10 78		•••••
11,121 	231	11,018	19,347	8,942 1	77	502	•••••	8,355		•••••
7	5	2	3	8	2	1		2	8	
 4 1	15 	2 4 1	2 11 1	14 9 1	2	6 7	 	3 ₂ 1	2	•••••
····· 1		1 1	1 1	 1 1	:::::: İ	1 1	• • • • • • • • • • • • • • • • • • • •			
11,408	261	11.275	19,673	9,112	98	551	1	8,451	5	1
17,230	2,649	14,585	24,894	14,859	511	1,827	7	12,414	33	3

F.—Marine 1.

Statement showing the various Government Ships and Vessels employed in Bengal in the year 1876-77.

DETAIL OF VESSELS.	Number of officers.	Number of men.	Cost.	Earning.	Remarks.
Sea-going Vessels.			Rs.		
Czarewitch," ship	5	72	65,984)		
			}	•••••	Transport service in the
Tenasscrim, steamer Enterprize, ,,	11 8	105 68	1,24,246) 60,826		Bay of Bengal. Stationed at Port Blair.
· Irrawaddy, ",	4	54	7.711 (•••••	Ditto at Rangoon.
'Nemesis,'' ,, 'Undaunted,'' ,,	1 5	9 54	11,629 86,294	••••	Put out of commission.
'Celerity,'' "	8	49	84,778	•••••	Out of commission.
River-going Vessels.					
'Sir William Peel,' steamer	5	49	37,080	••• ••	Employed in harbour dut, and in tour of His Honor the Lieutenant-Governor of Bengal.
'Prince Albert,'' " "	5	55	36,994		Employed in Assam up to January.
'Jaboona,'' " "	5	55	26,853		Employed partly at Barh and partly at Dacca.
'Koel,''	5	42	81,813		Stationed at False Point.
'Teesta,'' ,, . 'Koladyne,'' ,,	5	36 43	24,159 37,978		Stationed at Dacca. Employed in the early and
					latter parts in Assam.
Flame," steamer, and barges Gemini," steamer	2	"ii"	9,583 10,648	••••	Stationed at Chittagong. Attached to Viceroy's Jach
Gemin, steamer					establishment.
Sir Arthur Cotton"	··· ₁ ·	25	5,590	••• ••	Stationed at Dacca.
Ganges," flat Gogra," troop-boat	i	22	9,646 7,732		Employed at Barh. Employed in Assam.
	1	22	8,002		Reserve at Calcutta.
'Isla,'' 2 Steam launches	1	22	5,190 20,041		Employed in Harbour duty
O Famine screw steamers			19,205		
Ditto paddle ,, 8 Ditto flats	•••••		33,650 3,653	•••••	
all other Craft and Boats, &c.		0			
Coleroon," pilot vessel Cassandra," ,,	3 3	35 35	31,530 28,988	•••••	Sandheads. Ditto.
Chinsurah,"	8	35	28,074	•••••	Ditto.
Foam," reserve pilot brig Mermaid," floating light	3 3	27 26	6,634 21,813	•••••	Ditto. Upper Gasper Light Station
vessel.				•••••	
Meteor," ditto	3 3	26 26	22,320 25,003	•••••	Lower ditto ditto. Mutlah Light Station.
COMPP.	8	26	36,755		Ridge ditto.
star." ditto	3	27	23,033	••• ••	Eastern Channel ditto.
Kedgeree," river surveying vessel.	. 5	82	32,245	•••••	Hooghly River Survey.
Marie," assistant ditto	2	21	13,616	•••••	Assistant River Surveying Vessel.
o. 10 steamer		14	6,651	• • • • • •	Tender to Kedgeree River Surveying Vessel.
Dolphin," buoy vessel Vulcan," anchor vessel	. 3	81 24	21,635 12,049	•••••	Buoy duty. Recovering lost anchors and
to do my obde and breaks	i	108	23,254		chame.
oats, &c		183	11,110	*****	Harbour duty.

F.-MARINE 2.

Statement showing number of Officers and Men employed otherwise than in Government Vessels under the Government of Benyal in the year 1876-77.

Description of Est	ABT.TS	HMEN	T.		Number of officers.	Number of men.	Total a		al	Total earnings
							Rs.	۸.	P.	Rs. A. P.
Superintendent's Establishm	ent —				1					
Master Attendant and Esta	ablish	ment	•••		3	51	*90,450	0	0	
Dockyard Establishment	•••	•••		••	10	116	1,24,164	0	0	
Pilot Establishment—						0.4				
Government, salaried	•••		•••	•••	4		31,041	10	87	
Ditto, free	•••	•••	•••	•••	43		3,84,451	14	4	9,33,297 5 0
Licensed	•••	•••	•••	•••	23		1,81,798	9	رو	
Ditto leadsmen	•••	•••	••		9		18,568	8	5	11,062 9 0
Any other Establishment—					19	11				
False Point Light House	•••	•••			2	31	9,514	0	0	
Cowcolly ditto	•••	•••	•••		1	4	1,986	0	0	
Saugor ditto	•••	•••	•••	•••	2	5	9,997	0	0	
Tidal Semaphores	•••	•••	•••		·····	11	1,435	0	0	
Seventh Crew	•••	•••	•••	•••	•••••	29	6,940	8	0	
Medical Officer at Sandhead	9	•••	•••		1		5,035	4	10	

^{*} Including Agent for Transports and Government Consignments.

PART III.

STATISTICS OF PRODUCTION AND DISTRIBUTION.

A.-FINANCE.

1.—Account of the Gross and Net Revenues of the Province of Bengal for the year 1876-77.

					Chargi	8 AGAINST IN	COMB.	
SOURCES OF INCOME.		Gross receipts.	Refunds and drawbacks.	Charges of collection, including cost of salt and opinin, and cost of manufacturing reproductive works.	Allowances and assum- ments payable under treatios and engage- ments.		Net recorpts.	
Land reve	enue		R«. 3,65,60,356	Rs. 42,109	Rs. 27,45,000	Rs.	Rs.	R9.
Forest		•••	2,22,401		2,11,689	•••••		
Excise on	spirits and drugs		62,47,811	3,893	2,93,938	•••••	•••••	
Assessed	taxes		66	222	•••••		•••••	
Tributes from N	and contributi ative states	ions			••••			
7	Total Territorial		4,30,39,634	46,224	32,50,627	24,63,653	57.14.250	3,72,79,130
Customs			1,03,28,061	79,604	6,82,392		6,92,392	95,66,063
,	Duty on imported	salt	2,47,85,607		•••	••••		
į	Excise duty		9,43,365	••••	•••••			
Salt {	Transit duty	•••			•••••	•••••	•••••	
	Government sales				•••••		•••••	
į	Miscellaneous		2, 10,582				•••	
	Total	•••	2,59,69,554	2,64,030	1,75.189		1,75,189	2,55,30,335
(Export duty	•••			*	•••••	•••••	
Opium {	Cost of abkaree op	ium	16,33,169				•••••	
ι	Government sales,	&c.	6,01,08,537			•••••	•••••	
	Total	•••	6,17,31,706	320	2,83,98,289		2,43,98.289	3,33, 13,097
Stamps		•••	95,47,876	1,23,262	2,34,304	*****	2,34,304	91,90,310
Post Offic	e	•••	16,82,004	66	23,22,889	•••••	23,22,889	- 6, 10,95
Law and &c.		nes,	7,29,787	1,12,489	•••••	•••••	•••••	6,17,29
Marine—1	pilotage, Dockyard : ceipts	and	15,12,161	2,619	•••••		•••••	15,09,54
nterest		•••	8,16,116		•••••		•••••	8,16,11
	in aid of superann compassionate all		41,481			•••••		41,48
Gain by	exchange on trans	ac-	85,672			•••		35,67
Miscellan	eous	•••	10,03,961	2,63,800				7,40,16
Make 1	Imperial Services	٠	15,64,48,013	8 92,414	8,50,63,690	24,68,653	3,75,27,348	11,80,28,25

A .- FINANCE - continued.

1.—Account of the Gross and Net Revenues of the Province of Bengal for the year 1876-77—concluded.

			[CHARGI	es against I	NCOME.	l
Sources of Inc	Gross receipts.	Refunds and drawbacks.	Charges of collection, including cost of salt and opium, and cost of manufacturing reproductive works.	Allowances and assign- ments pry- able under troaties and engagements.	Total.	Net receipts.	
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Nizamut Stipend Fund	١	25,82,670			•••••		25,82,670
Municipalities		11,63,955					11,63,955
PROVINCIAL SERVIC LOCAL FUNDS	3.						
	imperis	,					
revenue				••••••	•••••	•••••	•••••
Jails		7,22,837			•••••		
Registration		. 6,31,053			•••••	•••••	
Police		65,902			*****		
Education		4,75,229		•••••	•••••	•••••	
Medical		1,49,216				•••••	
Printing		. 64,130			•••••	•••••	
Marino		. 300		•••••		•••••	
Miscellaneous		. 1,04,306				•••••	
Public works	•••	3,00,033				•••••	
To	tal	. 1,36,24,510			•••••		
Local Funds.							
Local Funds, including					- 7		1
cial Reserve Fund Trust Fund			•••••	•••••	*****	******	
trust Fung	•	. 1,56,858					
· T o	tal	. 1,92,15,962	41,879		•••••		1,91,74,083
Gross Recei	p ts	17,94,10,600	9,34,293	3,50,63,690	24,63,653	3,75,27,343	14,09,48,964

A .- FINANCE-continued.

2.—Account of the Expenditure from the Net Income of the Province of Bengal for the year 1876-77.

	Амо	UNT.	
Subject of Expenditure.	Past year, 1875-76.	Present year, 1876-77.	CAUSE OF INCREASE OR DECREASE.
Interest of Service Funds and other accounts	Rs. 1,44,971	Rs 1,40,513	Smaller payments for interest on Savings Bank deposits.
Oivil and political salaries and establishments	20,06,835	20,09,651	coposius.
DETAILS. 1875-76. 1876-77.			
Rs. Rs. Administration 13,30,344 13,51,802	•••••	•••••	Increases under Civil Secretariat, Board of Revenue, Civil Offices of Audit and Secretariat and Station- ery Office, against decreases under staff and house- hold, Governor-General, and Legislative Council and Commissioners.
Minor departments 1,27,748 1,15,644	******	•••••	Expenditure on account of the Bengal Gazetteer, &c. caused against increases under emigration and cinchona plantations.
Ecclesiastical 2,03,410 1.89,692 Political Agencies 5,224 3.953	• •••		Smaller payments for salaries. Smaller payments for salaries and establishments.
Medical 3,40,109 3,48,560	•••••		Payments last year were below the average.
20,06,885 20,09,651 Civil and political contingencies	4,23,775	5,40,621	
DETAILS. 1875-76. 1876-77. Rs. Rs.		}	
Administration 2,95,440 3,52,561	******		Increases under tour expenses, Stationery Office, and stationery purchased in the country.
Minor departments 43,522 48,447	••••		Adjustment of expenditure in past years on account of emigration disallowed by the Government of Mauritius.
Ecclesiastical 32,676 35,355 Political Agencies 52,137 1,04,258		:	Increase under travelling expenses. Due to the expenditure incurred on account of the ceremonies, &c., on the occasion of proclaiming the assumption by Her Majesty the Queen of the title of Empress of India on 1st January 1877.
Medical			
Judicial charges, Courts	65,23,143	65,74,022	Chiefly under law officers, owing to the pay of the Superintendent and Legal Remembrancer having been increased, as also the increase in the establishment of the Superintendent and the new staff
Marine charges	22,39,668	20,79,935 5,602	of mooktears. Decreases under Master Attendant's marine establishment and Dockyard building, and repair of ships, coals purchased in the country, and timber stores, &c., purchased in the country, and miscellaneous, agains! increases under marine pay and allowances, pilotage, pilot establishments, &c, and marine pensions and gratuities, the latter owing to payments having been shown partly under marine and partly under superamuations in 1875-76. First charge in 1876-77.
Superannuation, retired, and compassionate			
allowances	7,11,374	6,36,797	Chiefly owing to some portion of the payments for marine pensions and gratuities not having been adjusted under that head in 1875-76.
Loss by exchange Miscellaneous	183 2,28,429	1,268 88,385	Charges connected with the visit of Hia Royal Highness the Prince of Wales to India in 1875-76.
Allotment for Provincial Services	1,10,61,517	1,11,11,574	Increased assignment in 1876-77 for Shake Poison Commission, Rs. 6,000; charges for exhibitions and fairs, Rs. 2,000; Ungool and Banka estates, Rs. 3,271, balance of special census grant, Rs. 49,483, against reduction on account of Form Store Department transferred to Superintendent of Stationery, Rs. 8,000; and cost of insanes transferred from
Famine relief	50,79,667		Dacca to Tespore, Rs. 2,700. No grants made on account of Famine Belief in
Total Imperial Services	2,84,19,512	2,31,88,368	1876-77.

A .- FINANCE -- concluded.

2.—Account of the Expenditure from the Net Income of the Province of Bengal for the year 1876.77—concluded.

						Amo	UNT.	
Subject	r of :	Expe	NDIT	JRE.		Past year, 1875-76.	Present year, 1876-77.	CAUSE OF INCREASE OR DECREASE.
Municipalities						Rs. 4,84,710	Rs. 11,12,932	Increase due to the transfer of all Municipal Fund.
Nizamut Stipen	d Fur	ıd.		•••	•••	25,98,150	15,86,201	to the imperial accounts. Due to expenses in 1875-76 in connection with the
PROVINC	IAL	SERV	ICES	AND				Nawab Nazim's debt accounts.
L	CAL	FUN	DS.				i	
Prov						17,83,414	16,42,198	Decrease under district jails and jail manufactures
Jails	•••	•••	•••	•••	•••	17,00,212	10,42,100	Under the latter, ownig to the transfer of Alipor Jail Press charges to printing.
Registration	•••	•••	•••	•••		4,31,286	4,80,591	Due chiefly to the transfer to this head of charge connected with the revenue record-room arrange ment from miscellaneous.
Police	•••	•••	•••	•••	•••	41,64,767	39,96,814	No payment to the Calcutta Justices this year or account of Government contribution; also saving under superintendence and district executive force. Against these reductions there is a full payment of contribution to the Suburban Municipality and larger expenditure for special police.
Education	•••	•••	•••			26,32,414	24,47,958	and larger expenditure for special police, becrease under direction, collexes, schools (midd) and low), normal schools, grant-in-aid, and miscel laneous, against increases under inspection, high and te huical schools, and scholarships.
Medical	•••	•••	•••	•••		14,86,053	16,62,662	Primarily due to smaller expenditure for epidemi fevers, hospitals, also a reduction under medica colleges and schools, against increases under vaccin ation, lunatic asylums, and grants for medica
Printing		•••				2,97,586	2,95,243	purposes. No adjustment for work done at the Alipore Jai Press against charges of the press establishmen shown under Jails last year, and increase under Secretarist Press, Customs publications, and prin
Marine Munor establish	ments	:::	:::	:::	•··	897 3,97,279	1,093 3,90,133	ting at private presses. Decreases under model farms, sub-divisional establishments, Botanical Gardens, and cometeries, against increases under Zooloxical Gardens, interprovincial traffic, and establishment for collection
ffice rent, rate	s, and	taxes	3			1,87,398	1,95,759	of vital statistics. Increased payments for rents under law and justice
discellaneous	•••	•••	•••	•••		6,51,395	3,25,034	and for rates and taxes to municipalities. Decrease due chiefly to payments in 1875-76 or account of abnormal rates towards estates for famine relief charges having been debited to this
Contributions						97,36,646	1,81,449	head. Contributions for famine relief debited to thi
Public works	•••	•••	•••			34,77,467	25,75,727	head in 1875-76. Charges incurred for famine relief debited to this
						2,52,46,632	1,38,94,621	head in 1873-76.
ro	CAL	FUN:	DS.					
ocal Funds in Fund, but exc	cludir :lu s iv	ng Pro	vinci iumci	al Res palitie	8rve 8	92,67,472	43,81,579	Swelled in 1875-76 by charges connected with famin relief. The balance at the credit of Provincia Reserve Fund at the close of 1875-76 was transferred to Government of India as a partial set-off agains grants made by India on account of famine and the
Trust Funds	•••					1,98,447	1,48,481	grants made by India on account of famine and th transfer of all Municipal Funds to imperial account Decrease under Hookhly Emanbarah, Prince Gholan Mahomed's Trust, and Midnapore Cyclone Relief.
			•	Fotal		3,47,12,551	1,84,24,681	
		Gı	rand ! Su	Potal rplus		6,62,14,928 9,28,28,008	4,43,12,182 9,66,36,782	

B .- Public Works.

1.—Statement of Expenditure in the Public Works Department in the Province of Bengal during the year 1876-77.

	TOTAL E	XPENDITUE	E INCLUDIN	G ESTABLI	SHMENT.	
CLASS OF WORKS.	Capital spent on works yielding income.	Maintenance of works yielding income.	Capital spent on works, both remunerative and non-renumerative.	Maintenance of works, both remunerative and non-remunerative.	Total.	Cost of Establishment
Imperial -	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Military and other Services—		20				
Military Civil buildings Miscellaneous public improve-		•••••	12,533 2,63,059	31,849 1,69,960	44,382 4,33,019	8,876 1,13,079
ments	<u> </u>			1,860	1,869	480
Total			2,75,592	2,03,678	1,79,270	1,22,111
IRRIGATION— Agricultural, ordinary Ditto, extraordinary	1,12,0%6 32,81,242	5,97,960	1,41,844 32,81,242	9,89,292	11,31,136 32,81,242	4,29,437 7,21,456
Total	33,93,328	5,97,960	34,23,086	9,89,292	11,12,378	11,54,293
Total Imperial	33,93,328	5,97,960	36,98,678	11,92,970	18,91,618	12,76,737
PROVINCIAL PROPER— Civil buildings Communications Miscellaneous public improvements		·····	8,42,699 8,04,563 16,820	4,50,643 9,14,352 170	12,93,342 12,15,915 16,990	5,46,703 5,28,2.7 7.009
Total			11,64,082	13,95,165	25,59,217	10,81,947
PROVINCIAL RESERVE— Civil buildings Communications Miscellaneous public improvements	71,298	2,82,056		3,37,522 37,436	4, 15,332 37,436	1,38,055 15,148
Total	74,298	2,82,056	77,810	3,74,958	4,52,768	1,53,203
Total Provincial	74,298	2,82,056	12,41,892	17,70,1.3	30,12,015	12,35,150
LOCAL FUNDS— Civil buildings Agricultural Communications Miscellaneous public improvements		•••••	1,842 13,073	45,890 1,741	47,732 14,814	9,396 2,963
Total Local Funds			14,915	47,631	62,546	12,359
District Road Funds			8,38,368	15,14,431	23,52,799	3,80,038
Total Public Works	34,67, 626	8,80,016	57,93,853	45,25,155	1,03,19,008	29,04,284
RAILWAYS— Guaranteed	<u>,</u>		14,296		14,298	14,296
Total Railways			14,296		14,296	11,296
Grand Total	84,67,626	8,80,016	58,08,149	45,25,155	1,03,38,804	29,18,580

B.-Public Works.

2.—Statement showing the Income and Expenditure of Reproductive Works in the Public Works Department in the Province of Bengal during the year 1876-77.

gear 1010-11.	1 8.9	488					-
	Whether received from Native Government or wholly made by British Government.	British	<u> </u>				THE YEAR.
	polly men	P	Gross income received in cash.	t	Bind	# # # # # # # # # # # # # # # # # # #	ييا
NAMES OF LARGE WORKS OR	r w r	E.S.	2	account	i.	capital	lefic
CLASS OF MINOR WORKS.	Garie	nt	e e		ig e	8	8
	er re	E E	P. ii.	g	of ena	36 g	plus
	y Br	Capital expended b Government in years.	SS 1	Outlay capital	ost of repairs maintenance.	Interest on	Net surplus or deficit.
	F. 2	20 h	[_წ.#	8 ಕ	Cost	E4	Ž
Irrigation—		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Orissa Canal and Irriga- tion Project—] 48.						
Mahanuddy series	By British Government wholly.	1,38,87,550	74,557	4,30,501	2,14,661	6.35,403	-7,75,597
Brahminee and Byturnee series] #§*]	26,88,114		3,02,230		1,27,556	-1,27,556
Total		1,65,75,664	74,557	7,32,731	2,14,661	7,63,049	-9,03,153
Midnapore Canal and Irrigation Project—	h (
Midnapore series	Ditto	64,46,310	1,36,987	3,89,576	1,71,279	2,97,918	-3,32,210
Tidal Canal	IJl	17,98,424	45,036	-14,519	12,430	80,555	-47,949
Total		82,41,731	1,82,023	3,71,057	1,83,709	3.78,473	-3,80,159
Damoodur Canal and Irriga-		******		-233		7 000	F 000
tion Project Tirhoot ditto ditto	Ditto	3,92,676		1,09,330	******	7,098	$\frac{-7,098}{-20,351}$
Tirhoot ditto ditto Hooghly ditto ditto	[Ditto]	1,43,058		272		6,466	-6,466
Hooghly allto allto		1,17,1100				- 0,200	
Sone Canal and Irrigation Project—					20		
Eastern Main Canal series	3 min = 5	57,66,919	3,500	6,73,111	72,390	2,74,973	3, 13,863
Western ditto ditto	}Ditto{	94, 49, 627	69,680	15,04,060	1,27,200	4,61,694	-5,19,214
Total		1,52,16,546	73,180	21,77,171	1,99,590	7,86,667	-8,63,077
Total Irrigation		4,07,30,312	3,29,760	33,93,328	5,97,960	19,12,094	-21,80,294
Provincial-	It tish	1					
Calcutta & Eastern Canals	Tage and	35,29,127	4,44,044	73,893	2,06,679	1,58,824	78,541
Nuddea rivers	Natural forma- tion improved by British Government.	2,16,022	2,54,990	405	75,377	9,721	1,69,892
Total Provincial	•	37,45,149	0,99,034	74,298	2,82,056	1,68,545	2,48,433
Grand Total		4,44,75,761	10,28,794	84,67,626	8,80,016	20,80,639	-19,31,861

Nulhatti State Bailway	Calcutta and South-Eastern State Bailway	Eastern Bengal Railway	East Indian Railway, Jubbul- pore Line	East Indian Railway, Main Line		NAME OF RAILWAY.
:	:		:	:		Miles opened during the year.
27:25	28 00	158 25	223-75	1,279 56	Na	Total miles open.
971	Uppe 3	34,183	5,418	48,400	No.	1st Class.
5,704	Upper Class 8,362	55,463	21,475	48,400 129,544	No.	2nd Class.
94,199	Lower	\$29,048	9,652	509,360	No.	3rd Class.
	Lower Class. 513,940	1,923,374	209,239	6,034,403	No.	2nd Class. 2nd Class. 3rd Class. 4th Class.
100,874	617,302	1,842,067	304,813	6,721,307	No.	Total.
47,900	69,572	11,84,090	9,99,414	92,84,611	Re	Receipts from passengers.
26,030	27,146	19,75,273	14,00,011	2,24,54,195	Rs.	Receipts from merchandise.
75,200	98,343	36,39,946	26,74,576	2,24,54,195 3,28,38,370 1,11,81,115 2,16,57,	Rs.	Total receipts.
83,583	1,06,827	16,81,652	13,09,508	1,11,81,115	Ba.	Working expenses.
Less. 8,383	Less. 8,484	19,58,294	13,65,068	2,16,57,255	Rs.	Net profits.
10	G R	150	1,895		No.	Number of European staff.
170	260	4,129	32,133		No.	Number of Native staff.
2,71,69	69,00,157	3,29,94,092	3,68,10,582	28,63,12,732	E9.	Total capital expended.

D. Marine 1.
Statement showing the various Government Ships and Vessels employed under the Governments of India and Bengal in the year 1876-77.

BRYARES.	Stationed at Port Blair. Stationed at Port Blair. Ditto Rangcon. Biver service. Out of commission. Employed in harbour duty and in tour of His Honor the Lieutenant-Governor of Bengal. Ditto opartly at Barh and partly at Daces. Ditto at Daces. Stationed at False Point. Employed in Assum up to January. Ditto at Daces. Stationed at False Point. Employed in He early and latter parts in Assum. Stationed at Palse Point. Employed at Barh. Ditto.
Total annual carnings of vessels.	
Total annual cost.	Rs. 1,24,246 65,984 1,24,246 67,738 1,24,246 67,738 1,24,246 86,294 84,778 1,24,246 84,778 1,24,246 84,778 1,24,246 84,778 1,24,246 84,778 1,24,246 84,778 1,24,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1
Number of men.	5582.24 4 556884 '1 '88881 : ' : 8888288828822888
Number of officers.	© 1
Tonnage of each vessel, and horse-power and engmes if a steamer.	885 tons 250 H. P. 1,300 250 H. P. 1300 H. P
	::::::::::::::::::::::::::::::::::::::
DETAIL OF VESELS.	Czarewitch., ship "Tenasserim, steamer "Tenasserim, steamer "Enterprize, " "Nemesis," "Cudaunted," "Cudaunted," "Tenasal," "Cudaunted," "Sir William Peel," steamer "Prince Albert," "Abhoona," "Teesta," "Teemer, steamer and barges "Gemini, "steamer and barges "Gemini," steamer " "Sir Arthur Cotton "Genini," steamer " "Sir Arthur Cotton "Genini," steamer " "Sir Arthur Cotton "Gassander," "Teop-boat "Teop-bo

D.-MARINE 2.

Statement showing the number of Officers and Men employed otherwise than in Government Vessels under the Government of Bengal in the year 1876-77.

DESCRIPTION OF ESTABLISHMENT	Number of officers	Number of men	Total annual cost	Total carnings		
Superintendent's Establishment—			Rs A P	Rs		
Master Attendant and establishment	8	51	*90,450 0 0			
Dockyard establishments	10	116	1,24,164 0 0			
Priot Establishment—						
Government, salaried	4		31,041 10 87			
,, free	43	0	3 84,467 14 4	9,33,297 5 0		
Licensed	23		1 81,798 9 9			
,, leadsmen	P		18,568 8 5	11,062 0 0		
Any other Establishment—	1 .	•				
False Point Light House	2	31	9544 0 0			
Cowcolly ditto	1	4	1,986 0 0			
Saugor ditto	2	5	9,987 0 0			
Tidal Semaphores		11	1,425 0 0			
Seventh Crew		29	0 8 016,1			
Medical Officer at the Sundheads	1	jei	5,035 4 10			

^{*} Including Agent for Transports and Government Consumments

H.-TRADE.

1.—Quantities and Value of the Principal and Other Articles of Merchandise, and Value of Treasure, imported from Foreign Countries into the Presidency of Bengal during the official years 1875-76 and 1876-77.

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,

Bengal during the official

								United Kingdom.					
	A	RTIC	LES.					1875	-76.	1876-77.			
								Quantity.	Value.	Quantity.	Valuo		
gricultural implem		•••	·••		•••		Val. No.	 2,329	2,13,3 t2 5,515	 902	2, 16,661 9,038		
pparel (including hexcluding hosiery)						•••	Val.		19,88,549		16,26,8%		
rms, ammunition,	&c.				litary	ac-	.,		3,55,570		2,39,650		
charts)	mati	ter (ir 	ıcludi	ng	maps	and	Cwt.	2,727	4,72,190	2,333	4,99,03		
uilding and engine Cement	ering	mater	als—	•••		•••	Cwt.	51,402	98,145	51,144	1,22,56		
Other sorts andles of all sorts		•••	•••		•••		Val.	958,062	70,876 4,02,967	1,051,768	1,46,27. 1,01,10		
locks and watches						•••	No.	8,127	1,58,835	5,299	1,11,07		
Coal				•••		•••	Tons.	57,216	10,75,051 62,686	71,580	18,30,17 40,16		
Coke orals, real	•••	•••	•••		•••	•••	m."	2,652		1,750			
orks otton—	•••	•••	•••	•••	•••	•••	Cwt.	978	50,918	760	76,26		
Raw Twist and yarn	•••		•••	•••	•••	•••	Cwt.	11,990,797	1,02,88,523	12,342,419	1,03,25,68		
Manufactures— Piece-goods—	•••	••	•••	•••	•••	•••							
Grey White	•••	•••	•••	•••	•••		Yds.	580,689,989 109,934,519	7,05,83,349 1,61,71,809	542,089,227 113,574,853	6,35,66,07 1,59, 16 ,66		
Coloured, prin	ted, c	r dyed	· •	•••		•••	!!	85,064,616	1, 19, 25, 215	76,345,523	1,25,48,33		
Other sorts of	piece	-Roods		•••	•••	•••	{ Yds. { No.	2,116 3,432,467	} 1,05,085	{ 63,043 1,482,195	2,69,20		
Thread, sewing		•••	•••	• •		٠,	lb.	387,628 6,107	4,59,379	225,016 67,169	2,53,11		
Other sorts of m		acture	3	•••	•••	••• 1	Yds.	919,181	\$ 5,68,075	494,690	} 1,19,57		
Frugs and medicine Dyeing and colouring	8 # me	 Pariala	•••	•••	•••	•••	Val. Cwt.	29	6,47,992 82,339	83	7,32,53 88,15		
Carthenware and po	rcela	in		•••		•••	Val.		3,08,451		2,25,98		
lax— Manufactures—											ŀ		
Piece-goods	•••	•••	•••	•••	•••	•••	Yds.	279,431 498,353	1,09,230 1,90,972	278,490 519,210	1,07,42 2,52,52		
Canvas Other sorts	•••	•••	•••	•••		•••	1b."	41,226	33,956	36,397	31,3		
Fruits and vegetable	88	•••	•••	•••	•••	•••	Val.		7,705		5,61		
lass and glassware Beads and false p	earls						Cwt.	735	23,258	221	13,51		
Other ware	•••	•••	•••	•••	•••		Val. Cwt.	18	10,17,914	160	8,76,4		
Jums and resins Hardware and cutle	rv	•••	•••	•••	•••	•••	Val.	l **	22,67,737		19,18,3		
instruments and ap	parat	us of a	ll kin	ds	•••	•••	,,		2,69,641		1,81,9		
vory— Unmanufactured	and r	nanufa	cture	d			Val.		273				
[ewellery, &c.					•••	•••	,,		1,86,754	•••••	1,99,3		
Leather, and manuf	actur	es of	•••	•••	•••	•••	**		3,93,526		2,81,7		
Ale, beer, and por	ter	•••	•••	•••	•••	•••	Gals.	543,814 190,746	12,54,678 17,42,832	546,708 224,826	12,78,4		
Spirits Wines and liqueu	ra	•••		٠	•••	•••	**	211,927	21,53,579	165,627	16,95,8		
Other sorts Machinery and mill	WO-1-	•••	•••	•••	•••		Val.	6,781	20,646 51,93,625	4,174	12,2 29,45,0		
Matches, Lucifer at	d oth	er	•••	•••	•••	••	,,		1,72,000		2,04,6		
Metals—								l	1				
Copper— Unwrought	•••	•••	`				Cwt.	15,873	8,26,135	33,213	17,12,4		
Wrought	•••		•••	•••		•••	"	49,601	25,98,156 6,982	69,934	34,81,2		
Other sorts	•••	900	•••	•••	•••	•••	**	198	0,002				

TRADE.

and Value of Treasure, imported from Foreign Countries into the Presidency of years 1875-76 and 1876-77.

	Ατ	STRIA.			FR	ANCB.		
187	5-70.	1876-	77.	187	15-76.	1870	8-77.	
Quantity.	Value.	Quantity.	antity. Value.		Value.	Quantity.	Value.	
	 3,681	13,296			96,716		70.94	
•••••			65				10	
	23		•••••	7	1,385	251	2,70	
•••••			•••••			357	80	
			•••••		180		1:	
•••••		•••••	*****	25 907	26,411	800 518	8,5	
			•••••					
			•••••	765				
			•••••	508	35, 137 64,390	789 125	25,5 25,7	
4,000	5,750	21,800	35,263	2,407	2,200	2,400	3,6	
			•••••		1			
•••••			*****	668,609	1,34,784	256,994	98.1	
•••••	•••••	••••	•••••	57,907	19,742	226,409	53,3	
		•••••	•••••	33 1.271	3,013	l	•••••	
			•••••			1	•	
			•••••	{ 80,180	\$ 50,999	1,658	} 1,30	
				60,180	4,059	1,658	,	
				45	18,461	1	6,10 5,53	
•••••			•••••	•••••	1,447		40	
				1,372	·····		•••••	
			•••	1,3,2	515 20	•••••	• • • • • • • • • • • • • • • • • • • •	
•••••					428		•••••	
	•••••			38	40,027	29	40.14	
			601		831		1,60	
	70		2		6,498		 8.55	
	•••••		400	•••••	11,889		3,15	
	136		957	•••••	130 51,965	•••••	*****	
				•••••	6,898		4, 30	
				98	269	32	11	
*****				26,259	2.73.862	11,352	11 1,30,71	
		9	111	44,465	2,69,023	26,427	1,56,85	
				•••••	1,072		13,56	
	•••••						******	
				40	5.943		8,82	
				40	5,943	140 45	8,82 1,70	
1	1	12				30	1,10	

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,

Bengal during the official years

									IT	LY.	
	A	RTIC	LES.					187	5-76.	187	6-77.
								Quantity.	Value.	Quantity.	Value.
Agricultural implem	ents				•••		Val.				
Ammals, living	• • •	- iii		11110		but	No.	•••••			
Apparel (including hexcluding hosiery)			•••				Val.		4,589	·	22,48
Arms, ammunition	, &c.	(exc	luding	5 m	litary	ac-	44.		1		
coutrements) Books and printed	matt	er (i	ncludi	ing	maps	and	1b	•••••	50	•••••	130
charts)		••	•••	•••		•••	Cwt.	1	116	1	100
Building and engine Cement	ering I	nater	als-		•••		Cwt.			22	2/
Other kinds		•••	•••	•••	•••		Val.		595		
Candles of all sorts	•••	•••	•••	•••	•••	•••	ib No.	34	17 410	7	
Clocks and watches	•••	•••	•••	•••	•••	•••		2	310	,	111
Coal	•••	•••	•••	•••	•••	•••	Tons.				
Coke Corals, real	•••	•••	•••	•••	•••	•••	m''	24,813	5,55,525	29,570	5,25,979
Corais, real Corks	•••	•••	•••	•••	•••	•••	Cwt.	24,010	56	25,570	710
Cotton—	•••	•••	•••								
Raw Twist and yarn	•••	•••	•••	•••	•••	•••	Cwt.	57,200	76,300	129,100	1,68,864
Manufactures— Piece-goods—	•••	•••	•••	•••	•••	•••		0,,200	10,000	125,100	1,00,00
Grey White	•••	•••	•••	•••	•••	•••	Yds.	390,820	1.00.950	51,952	19.22
Coloured, print	ed, or	dyed	···•	•••	• •	•••	, ,,	73,019	20,522	176, 181	41,59
Other sorts of	-	-		•••	•••		Yds.		} 350		
Thread, sewing	_						l No.	58	,		
Other sorts of ma				•••		•••	s lb	364	4,421	5	3 5.69
		ures	•••	•••	•••	•••	Yds.	608		3,118	16
rugs and medicines byeing and colouring	meter	riala	•••	•••	•••	•••	Val. Cwt.	2	10 1,465	18	9,82
arthenware and por lax—	celain	1 1013	•••			•••	Val.				211
Manufactures—							Yds.				
Piece-goods Canvas		•••	•••	•••	•••	•••	••	•••••	••••		
Other sorts		•••		•••		•••	lb	•••			
ruits and vegetable: lass and glassware-	8	•••	•••	•••	•••	•••	Val.	••• ••	1,761	• •	31
Beads and false per	arls	•••	•••	•••	•••	•••	Cwt.	9,377	3,76,511	6,781	2,58,75
Other ware		•••	•••	•••	•••	•••	Val.		295		848
ums and resins [ardware and cutler		•••	•••	•••	•••	•••	Cwt. Val.	•••••	960		" 1,119
nstruments and app	aratus	of al			•••		"		272		28
Unmanufactured a	nd mai	nufac	tured	•••	•••	•••	Val.	•••••	534	•••••	8t
ewellery, &c. eather, and manufa iquors—	ctures	of	•••	•••	•••	•••	29	•••••	410	•••••	634
Ale, beer, and porte	r	•••	•••	•••	•••	•••	Gals.	17	42	1,942	00 1=
Spirite Wines and liqueurs	•••	•••	•••	•••	•••	•••	99	5,413 6,472	62,273 35.675	1,942	22,154 8,081
Other sorts		•••	•••	•••	•••	•••					
schinery and millw latches, Lucifer and	ork	***	•••	•••	•••	•••	Vai.	•••••	8,815	•••••	15,09
latches, Lucifer and letals—	otner		•••	•••	•••	***	"	******	*****	•••••	
Copper—							a. I				
Unwrought	•••	•••	•••	•••	• •	•••	Cwt.	260	25.851	•••••	*****
Wrought Other sorts	•••	•••	•••	•••	•••	•••	"	76	2,309	*****	
- TANKS OVER	•••				-•				-,		

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency of 1875-76 and 1876-77—continued.

	MAU	RITIUS.		SOUTH AMERICA.						
1875-	76.	1876-7	77.	1875-	76.	1876-7	7.			
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
	•••••									
	35					••••	•••••			
•••••							•••••			
	32,647		35,926		8,948		17,78			
2	1	•••••	35,926		0,010					
2	55	•••••			•••••		•••••			
				110	1,910	829	15,12			

					•••••		•••••			
					•••••		•••••			

•••••			•••••	•••••	•••••		•••••			
		90	10							
			10				••••			
							••••			
i		l l					•••••			
	•••••	•••••					•••••			
					•••••		•••••			
	10	•••••		•••••		•••••	•••••			
	•••••		25		•••••		******			
	••••		•••••		•••••		•••••			
		2.186	108		••• ••					
					•••••		•••••			
			•••••							
			•••••		•••••	•••••	•••••			
	288		940		•••••		6			
	200		400		•••••					
		1			*****	١ ١	•••••			
	25		** ***		•••••		•••••			
	20		•••••		•••••		*****			
8	22	4	8				•••••			
20	163	5	38				•••••			
200	1,481	529	1,053				•••••			
*****	577		•••••				1			
•••••			po				•••••			
115		67	2,610		•••••	101	3.8			
*****	4,238	114	5,423		•••••					

H.—

I.—Quantities and Value of the Principal and Other Articles of Merchandise,

Bengal during the official years

									UNITED	STATES.	
	A	RTIC	LES.					1875-	-76.	1876	-77.
	_							Quantity.	Value.	Quantity.	Value.
		-								<u> </u>	
Agricultural implem Anımals, lıvıng	ents		•••	•••	•••		Val.		•••••		•••••
							_,,,,		******		
Apparel (including l excluding hosiery Arms, ammunition, trements)	•						Val.		•••••	•••••	32
Books and printed m Building and engine					nd ch	arts)	Cwt.		20	1	27
Cement Other sorts	•••	•••	•••	•••	•••	•••	Cwt. Val.	•••••	1,055		
Candles of all sorts clocks and watches	•••	::		•••	•••	•••	no.	270	2,160	342	2,70
oal—			•••	•••			Tons.				
Coal Coke	•••	•••	•••	•••	•••	•••	Tons.		•••••	1,287	20,28
orals, real	• •	•••	•••	•••	•••	•••	Tb		•••••		
orks otton—	•••	•••	•••	••	•••	•••	Cwt.	•••••	•••••	*****	•••••
Raw Twist and yarn	•••	• •	•••	•••	•••	•••	Cwt.	*****	•••••		•••••
Manufactures — Piece-goods—	•	•••		•••	•••	•••	_		••••		•••••
Grey	•••	•••	•••	•••	•••	•••	Yds.			407,480	92,62
White Coloured, prin	ted. o	r dved	•••	•••	•••	•••	**			13,233	3,09
Other sorts of	-	_		•••	•••		Yds.	3			•••••
				•••	•••	•••	No.	,			
Other sorts of m		ctures			•••		{ ib .	7			
rugs and medicine				•••	•••	•••	Yds. Val.	3	4,050		5,60
yeing and colourin	g mat		•••	•••	•••	•••	Cwt.				
arthenware and po lax—	rcelan	n	•••	•••	•••	•••	Val.				;
Manufactures—							Yds.	l l		1	
Piecegoods Canvas	•••	•••	•••	•••	•••	•••				*****	•••••
Other sorts		•••	•••	•••	•••	•••	Tb	•••••		•••••	4,00
ruits and vegetable		•••	•••	•••	•••	•••	Val.		5,600	•••••	4,00
Beads and false po		•••	•••	•••	•••	•••	Cwt.				*****
Other ware lums and resins		•••	•••	•••	•••	•••	Val. Cwt.	564	234 2,050	632	8,40
Iardware and cutle	ry	•••			•••		Val.		5,171		0,20
nstruments and approxy-	-				•••	•••	**		1,533		•••••
Unmanufactured a ewellery, &c.	nd ma	nufact	ured		•••	•••	Val.	•••••	•••••		•••••
eather, and manuf	 soture	s of	•••	•••	•••	•••	**				3
iquors—							Gals.	i			
Ale, beer, and port Spirits		•••	•••	•••	•••	•••	GEIS.	*****	•••••	*****	*****
Wines and liqueur	8			•••	•••		**	6	76	21	31
Other sorts [achinery and milly	rork	•••	•••	•***	•••	•••	väl.	••••	••••	*****	4
latches, Luciler and	dothe	r	•••	•••	•••	•••	v &1.	*** **		•••••	
fetals—										1	
Copper— Unwrought		•••		•••		•••	Cwt.				*****
Wrought	•••	•••	•••	•••		•••	"				*****
Other sorts				•••	••	•••	,,	*****			

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency of 1875-76 and 1876-77—continued.

	AI	ABIA.		CEYLON.						
1875-	76.	1876-	77.	1875-	78.	1876-	17.			
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
8	8 62 7	450		150		******				
	•••••		5		1,211		439			
					270					
			•••••	1	153		50			
i										
	320	•••••	•••••		7,201	•••••	11,54			
	320		•••••	•••••	/,201		11,0-			
		1	100	•••••		1	8			
i						31	46			
		•••••	•••••	•••••		31	90			
			•••••	******	•••••		•••••			
			*****	*****			•••••			
1		İ				ì				
•••••		•••••	•••••	i,000	703	******	•••••			
	1				į	1				
			•••••	734	121	151,379	20,76			
•••••	******		•••••	1,521	453	1,918	43			
•••••	•••••	•••••	•••••	3,267	1,407	4,967	1,25			
	•••••	•••••	•••••				•••••			
			•••••				•••••			
						8	1			
	9 100		2,976				•••••			
			2,0,0	106	417	490	2,45			
	105	•••••	5	•••••	153	*****	13			
		•••••	•••••				•••••			
8	8	1,120	500	•••••			•••••			
	1,63,009		2,38,468	•••••	52,051		61,32			
	102		·····			•••••	•••••			
	102		1,205		134		70			
35	2,580 124	14	1,205		458		20			
		•••••	50		•••••		5			
1				l i		1				
}		•••••	•••••	····· i	1,321		92			
			•••••		65	*****	19			
1						60	14			
•••••		******	•••••	•		14	15			
			•••••	7	ъо	102	1,09			
				'			•••••			
	108		65		400		•••••			
	*****	•••••	•••••			•••••	•••••			
		i			i	6	82			
74	2,820	98	9 709			i i	52			
179	8,610	98	3,723			•••••	•••••			
-10	0,010		******	, ,						

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,
of Bengal during the official years

								l	Си	INA.	
	Δ	.RTIO	LES.					1875	-76.	1876	-77.
								Quantity.	Value.	Quantity.	Value.
Agricultural implem Animals, hving	ents 	:::	•••	.		•••	Val. No.	23	676 20		718
Apparel (including lexcluding hosiery) Arms, ammunition,	•••		•••	•••		but	Val.		10,746		21,910
trements) Books and printed me Building and engine	iter (includ	ing r				Cwt.	2	460 1,264	9	35 2,295
Cement	•••	•••	•••	•••	•••		Cwt.	47	200		
Other sorts Candles of all sorts	•••	•••	•••	•••	•••	•••	Val. Ib	160	14,372 42		1,830
looks and watches				•••	•••		No.	4	100	6	4
Coal —	•••	•••		•••			Tons.		••••	I	
Coke	•••	•••		•••	•••	•••					
Corals, real lorks	***	•••	•••	•••	•••	•••	Tb Cwt.	7	792	4	78
otton—	•••	•••	•••	•••	•••	•••		' i	,04	7	,,
Raw Twist and yarn	•••	•••	•••	•••	•••	•••	Cwt.				•••••
Manufactures— Piece-goods—	•••	•••	•••	•••	•••	•••			••••	•••••	*****
Grey	•••	•••	•••	•••	•••		Yds.	74,664	8,865		•••••
White Coloured, print	o he		•••	•••	•••	•••	"	110 1,694	100 1,130	219 1,505	17. 1,22
Other sorts of		-	•••		•••	•••	Yds.	} {			
Thread, sewing	P.000 -			, 	•••	•••	No.	,			*****
Other sorts of m	mnfe					•	(ib	3			
rugs and medicines		000100		•••	•••	•••	Yds. Val.	,	1,09,405		2,16,58
yeing and colouring	z mat	erials	•••	•••	•••	•••	Cwt.	4,938	28,765	2,383	12,07
arthenware and por	rcelai	u	•••	***	•••	•••	Val.		35,084		86,13
Manufactures-								1			
Piece-goods Canvas	•••	•••	•••	•••	•••	•••	Yds.	•••••		76	5
Other sorts	***	•••	•••	•••	•••	•••	rb"		•••••		
ruits and vegetable lass and glassware-	8	•••	•••	***	•••	•••	Val.		135		2
Heads and false per	rle		•••				Cwt	159	5.215	89	2,99
Other ware	•••	•••	•••	•••	•••	•••	Val.		1,29,450		92,76
ums and resins [ardware and cutler		•••	•••	•••	•••	•••	Cwt. Val.		3,061		1,05
nstruments and app	paratu	s of a	ll kir	ds	•••	•••	25	•••••	506		39
vory— Unmanufactured a	nd m	nufac	tured	١	•••		Val.		173	1	86
ewellery. &c.			•••	•••	•••	•••	29	•••••	10,116		13,00
eather, and manufa iquors—	cture	s or	•••	•••	•••	•••	"	•••••	777	•••••	2,83
Ale, beer, and port	er	•••	•••	•••	•••	•••	Gals			21	6-
Spirits Wines and liqueur	•••	•••	•••	•••	•••	•••	**	132	47 1,870	861 87	5,18 87
Other sorts		•••	•••	•••	•••	•••					
fachinery and milly fatches, Lucifer and	vork Lothe		•••	****	•••	•••	Val.	•••••	200 843		2,95 93
leta!s—	- Asme	•	•••	•••	•••	•••	"	•••••	U 30	•••••	93
Copper—							Cwt.	13,467	6,63,415	13,714	6,95,71
Unwrought Wrought	•••	•••	•••	•••	•••	•••	CWE.	13,467	48,478	1,775	57,49
Other sorts	•••	•••	•••	•••	•••	•••	9.5	272	10,191	185	9,81

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency 1875-76 and 1876-77—continued.

	Pr	RSIA.			STRAITS SE	TTLEMENTS.	
1875	-76.	1876	-77.	1878	5-76.	1876-	77.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	•••••	•••••	•••••	1	10		•••••
			•••••	•••••	2,855		3,30
			•••••		69		20
•••••	•••••	•••••	•••••	1	60	2	77
		•••••	•••••	•••••	2.618	•••••	4,9
1			•••••				*****
			•••••	22	608		•••••
				GO	850	1	
			•••••			1	
•••••		•••••		74	2,285		
•••••	•••••	•••••	•••••	25	3,050	4	7
	•••••		•••••	*****		120	1
ł					1		
			•••••	80	16	2,210	3
				513	153	3,939	3
	•••••	•••••	•••••	2,419	1,459	10,414	2,2
	•••••	•••••	•••••	140	32	460	
	•••••			961			•••••
680	200		••••	864 2,215	} 804		:
					77,071		64,7
	•••••		•••••	9,175	59,402	9,631	49,4
•••••	•••••	•••••	•••••		657		3,5
			•••••	370	69	861	5
	•••••		•••••			•••••	•••••
•••••	98	•••••	•••••		100	••••	1,00,0
	90	•••••	*****			1	
				58	650	1	. 9
				11,870	1,329 1,91,045	12,450	1,44 1,61,8
			******		735		7
	•••••	•••••			1,017		Á
							6
	•••••	•••••	•••••		8,961 337		3,1 6
•••••	•••••	•••••	*****				-
••••	•••••	45	270	867	1,733	165	1,8
	•••••			303	3,099	29	2,0
	•••••		•••••		80	•••••	•••••
	•••••		•••••	* *****	8,340	•••••	2,5
		•••••	•••••	60		80	4,0
•••••		••••	*****	80 82	2,016 1,232	47	2,1
•••••	•••••		•••••	i 72			

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,
of Bengal during the official years

									AUSTI	RALIA.	
	A	RTIC	LES.					1875	-76.	1876	-77.
								Quantity.	Value.	Quantity.	Value.
Agricultural implem Animals, living Apparel (including l			 rv. mi	 lline	···	 hnt	Val. No.	1,933	4,59,720	1,817	3,30,350
excluding hosiery) Arms, ammunition				•••		ac-	Val.		745	•••••	1,083
coutrements)					***		23		250		*****
Books and printed charts)		•••	•••	·nR	maha	and	Cwt.	2	111		3
Building and engine Cement	ering	mate	rials—		•••	•••	Cwt.				*****
Other sorts	•••	•••	•••	•••	•••	•••	Val.		40,648		28,799
Candles of all sorts Clocks and watches	•••	•••	•••	•••	•••	•••	ib No.	1	50	299 14	103 420
Coal —										598	
Coal Coke	•••	•••	•••	•••	***	•••	Tons.	2,905	36,207	598	6,270
Corals, real	•••	•••	•••	•••	•••	•••	To ·	•••••			•••••
Corks Cotton—	•••	•••	***	•••	•••	•••	Cwt.		•••••	*****	******
Raw	•••	•••	•••	•••	•••	•••	Cwt.		•••••	•••••	•••••
Twist and yarn Manufactures— Piece-goods—	•••	•••	•••	•••	•••	•••		•••••	•	*****	•• •••
Grey White	•••	•••	•••	•••	•••	•••	Yds.		*** **		*****
Coloured, print	tea, o	r dyed		•••	•••	::					*** **
Other sorts of	piece-	goods	•••	•••	•••	•••	{ Yds. { No.	}	•••••		•••••
Thread, sewing					•••	•••	1b		•••••		•••
Other sorts of m	anufa	cture	8	•••	•••	•••	{ lb Yds.	}	*****		•••••
Drugs and medicine	3		•••	•••	•••	•••	Val.	·	20		16
Dyeing and colouring Earthenware and po Flax	rcelai	rials n		•••	•••	•••	Cwt. Val.	•••••	6	•••••	9
Manufactures— Piece-goods							Yds.	1			*****
Canvas	•••	•••	•••	•••	***	•••			•••••		•••••
Other sorts Fruits and vegetable	•••	•••	•••	•••	•••	•••	Th Val.	•••••	492		359
Glass and glassware-		•••	•••	•••	•••	•••		•••••	-202		500
Beads and false per Other ware	arls	•••	•••	•••	•••	•••	Cwt. Val.		Б		•••••
Gnms and resins	•••	•••	•••	•••	•••	•••	Cwt.			#3	*****
Hardware and cutles Instruments and ap	ry ne ret	of e	ll kin	de'''	***	•••	Val.		26,315 65	•••••	15,746 350
VOTV-					•••	•••	"	•••••	30		500
Unmanufactured a	ınd m	anufa	cture		•••	•••	Val.	•••••	•••••		4,525
Jewellery, &c. Leather, and manufa	cture	of	•••	•••	•••	•••	"		22,712		7,403
Liquors— Ale, beer, and port	er	•••	•••	•••	•••	•••	Gal.			14	38
Spirits Wines and liqueur	•••	•••	•••	•••	•••	•••	"	1,363	9,250	1,445	7,431
Other serts			•••	•••	•••	•••	40				
Machinery and milly Matches, Lucifer and Metals—	vork l othe	r	1	•••	•••	•••	Val.		2,620	******	166
Copper-							C+	36,411	19,23,048	28,104	17,12,696
Unwrought Wrought	•••	•••	•••	***	•••	•••	-Cwt.	30,911	19,23,048	28,104	1,770
Other sorts	•••	•••	•••	•••	•••	•••	"				*****

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency 1875-76 and 1876-77—continued.

	Огпев	COUNTRIES.		Total.						
1875-	-76.	1876	-77.	1870	5-76.	1876	-77.			
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value•			
	•••••	1	80	4,294	2,14,168 4,65,327	 2,227	2,47,374 3,39,868			
	5,616	•••••	11,615	•••••	21,14,773		17,72,353			
	••••		•••••	*****	3,56,669	,	2,40,255			
4	342	4	1,063	2,745	4,75,664	2,601	5,06,289			
760 1	21 23,717 282 10	 12 9	21,866 4 180	51,460 989,052 9,336	98,666 2,11,175 4,03,322 1,88,639	51,523 1,052,879 6,197	1,23,385 2,69,811 4,01,778 1,26,295			
4,100	800 56,232	1,253 7 2,546 10	18,267 210 48,450 2,525	60,341 2,652 29,752 1,518	11,14,818 62,686 6,49,479 1,09,206	75,578 1,757 82, 906 907	13,90,580 40,370 6,00,048 1,06,79			
48,180	80 69, 216	18,000	22,263	12,103,884	1,04,43,892	12,516,839	1,05,55,85			
120 27,200 451	14 2.658 462 1,761	2,000 6 170	600 	580,765,587 111,023,292 85,203,403 { 2,119 3,433,936 857,628 7,785 1,003,167	7,05,92,510 1,64,10,907 1,49,69,037 3,408,480 4,59,379 3,163 8,45,713	542,640,326 113,905,228 77,205,302 6,043 1,482,655 225,016 67,183 503,636	6,36,79,84; 1,60,68,78; 1,26,47,97; 2,69,29; 2,53,14; 4,57,92; 10,31,93;			
:::::	2,941	•••••	69 402	14,295	1,85,849 3,48,844	12,606	1,67,58 2,66, 9 0			
100 2,262	75 418 1,64,741	•••••	1,46,807	279,801 410,985 46,536	1,00,299 1,91,562 34,397 3,96,120	279,827 519,210 89,703	1,07,993 2,52,521 31,958 5,56,760			
1	2,811 16 534 560	543 20	20,343 12,933 230 2,632 1,666	10,367	4,45,664 11,53,105 1,95,808 23,11,951 2,85,483	7,667 13,326	3,36,7 K 9,86,76- 1,68,13: 19,46,10: 1,89,18:			
*****	10 20		4,016 42		576 2,59,822 4,24,765		1,47 2,30,34 2,94,07			
972 55 10,974	2,707 387 77,097	809 245 10,769	2,136 1,967 83,414	5 14,910 232,367 276,148 6,781	12,57,721 20,80,842 25,50,700 20,046	547,647 239,455 206,393 4,174	12,80,99 23,61,69 19,55,29 13,24			
•••••	1,100				52,09,567 1,80,683	•••••	29,77,05 2,08,16			
143 234	4 10,801 10,227	375 160	9 15,561 7,249	65,751 51,683 1.106	34,12,597 26,91,865 43,900	75,117 72,537 551	41,25,25 35,75,14 25,26			

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,
of Bengal during the official years

									United 1	Kingdom.	
		ARTICI	LES.					1878	i-76.	187	6-77.
								Quantity.	Value.	Quantity.	Value.
Metals—contd.											
Iron— Wrought	•••	•••	•••		•••		Cwt.	676,757	49,70,400	890,331	62,27,270
Other sorts	•••	•••	••	•••	•••	•••	,,	56,584	1,72,249	35,066	91,67
Lead Steel		•••		•••	•••	•••	,,	28,480 18,823	5,16,518 2,30,508	33,951 24,384	6,24,73 2,57,25
Tin-	•••	•••	•••	••	•••	•••	••	1	2,00,000	23,003	2,01,20
Unwrought	•••	•••	•••	•••	•••	•••	Cwt.	888	19,275	268	12,96
Other sorts Zinc or spelter	•••	•••	•••	•••	•••	•••	22	36,658	5,16,155	71,906	10,60,95
All other sorts, un		nerated	•••				,,	5,021	7,45,661	2,783	3,49,71
ils aints, colours, and	naine	ore' ma	toric		•••	•••	Gals. Val.	83,714	73,225 6,29,470	50,311	88,61
aper and pasteboar	gann A		voi ia		•••	•••	V 21.	******	9,56,050	******	5,81,29 12,34,23
movigions			•••		•••	• • • • • • • • • • • • • • • • • • • •	"		13,94,45!	******	11,34,00
Railway plant and 1	olling	g-stock		•••	•••	•••	Tons.	909.043	10,55,705	994 515	33,76,28
alt hells and cowries	•••	•••	•••	•••	•••	***	Val.	283,641	45,11,576	232,715	32,09,78
ilk—	•••	•••	•••		• •	••••					
Raw	•••	•••	•••	•••	•••	•••	ъ	29	177	•••••	
Manufactures— Piece-goods	•••	•••	•••		•••	•••	Yds.	330,625	4,07,298	242,883	3,39,110
Other sorts		•••		•••		•••	Val.		31,778		22.63
pices	• • • •	•••	•••	•••	•••	•••	1h	23	1 100	112	2
ugar, sugarcandy, d	tc.	•••	•••	•••	•••	•••	Cwt.	63 132	1,120 129	1,185	66 1,08
obacco-	•••	•••	•••	•••	•••	•••		102	120	2,100	1,00
Unmanufactured	•••	•••	•••	•••	•••	•••	Th		1 00'017	****	
Manufactured loys and requisites:	for ga	mes		•••	•••	•••	Ϋ́al.	314,904	1,89,031 2,15,785	331,949	2,09,43 2,17,38
mhrellss							No.	1,490,481	13,48,754	867,406	7,78,02
Vood, timber, and	man	ufactur	es th	ereof (inclu	ding	Val.		FT 405		00.01
firewood) Vool—	•••	•••	•••	•••	•••	••	v a.ı.	******	57,425	•••••	90,01
Raw	•••	•••	•••	•••	•••	•••	Ϊb	319	148	•••••	
Manufactures of-	•						Yds.	3,530,304	32,91,126	0,748,548	32,49,13
Piece-goods Other sorts	•••	•••	•••	•••	•••	•••	Val.	0,000,009	13,64,288	0,790,090	12,61,12
ll other articles, un	enun	nerated		•••	•••	•••	,,,	•••••	21,21,188		21,83,37
ferchandise — Free								••••			86,69,98
Dutiable	•••	•••	•••	•••	•••	•••	•••	•••••			14,45,35,78
						Total			16,26,81,431		15,32,05,71
						TOM	•••		10,20,51,401		15,52,05,71
reasure-											
Gold	•••	•••	•••	•••	•••	•••	•••	•••••	480 13,52,585	•••••	5,10,48 1,86,00,19
Silver	•••	•••	•••	•••	•••	•••	•••		10,02,000		1,00,00,10
						Total	•••		18,53,0β5		1,91,10,67
Grand Total of 1	mnor	ts of M	erch	ndise	and	Treas	ura		16,40,34,496		17,23,16,39
lovernment—									8 10 0H0		40 07 60
Stores	•••	•••	•••	•••	•••	•••			55,12,278		63,85,66
Treasure-			-								1
Gold	•••	•••	•••	•••	•••	•••	•••	•••••	•••••	•••••	
Silver	•••	•••	•••	•••	•••	•••	•••				
			T	otal of	Tres	sure		•••••			
		m-A-1	•								
		Total o	200	res an	T.LO	asure	•••	•••••	55,12,278	•••••	63,85,66

TRADE-continued.

and Value of Treasure, imported from Foreign Countries into the Presidency 1875-76 and 1876-77—continued.

	AU	STRIA.		FRANCE.						
1875-	78.	1876-	77.	1875-1	76.	1876-7	77.			
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
				24	162	88	75			
					*****		•••••			
в	80						•••••			
	į.			1	İ	1				
							•••••			
							•••••			
							•••••			
	2	•••••		25	605	******	2,26			
	- 1	•••••			6,833 21,159		2,20 8,00			
	10	•••••	540		44,760		35,1			

			3	5,718	86,387	4,590	58,7			
		•••••	•••••			*****	•••••			
		}	•••••	35	187		•••••			
13,243	25,903		••••	877,233	6,74,731	738,563	6,21,4			
	2,567				6,412		5,3			
	•••••		•••••				•••••			
			•••••				•••••			
			•••••			•••••	•••••			
				2	1		89			
	15			2,951	7.424	465	8: 2,0:			
	15			18	2,571 101	493	2,00 1,54			
		•••••	•••••				2,0			
•••••			•••••		150	•••••	•••••			
			•••••	•••••	•••••	•••••	•••••			
				45,415	41,032	12,374	13,5			
	416		48 136		48,912		33,3			
		.	10				87.0			
[51,415				14,14,7			
	38,551		51,425		20,56,008		14,51,7			
					880					
					13,11.000		8,23,2			
	38,551	•			13,11,880		8,23,2			
	38,551		51,425		33,67,888		22,75,0			
	1,110		3,300				•••••			
			•••••							
										
						100				
1	1,110	1	3,800	l I	*****		*****			

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,
of Bengal during the official years

									Ita	LY.	
		ARTIC	LES.					1875	·76.	1876	-77.
								Quantity.	Value.	Quantity.	Value.
Metals—contd.											
Iron— Wrought							Cwt.	18	151	20	160
Other sorts	•••		•••				"	0			
Lead Steel	•••	•••	•••	•••	•••	•••	20				• • • •
Tin-	•••	•••	•••	•••	•••	•••	99		• • • •	•••••	• •
Unwrought	•••	•••	•••	•••		•••	Cwt.				•••••
Other sorts Zinc or spelter	•••	•••	•••	•••		•••	22		• • • • •		••••
All other sorts, u	nenui			•••			**	226	43,850	602	1,31,81
Oile					•••	•••	Gals.	39	29	1	2
Paints, colours, and Paper and pastebos	rd	wrs m	atern	шв	•••	•••	Val.		1,115 1,350	:	8,000
Provisions	•••		•••	•••		•••	,,	:: ::	4,655	: 1	2,29
Railway plant and i				•••	•	•••	Tons	16,145	2,80,254	10,520	1,30,82
Shells and cowries		•••	•••	:	•••		Val.				
Raw Manufactures—	•••	•••	***	•••	•••	•••	1b	2	4		••
Piece-goods		•••		•••	•••		Yds.	62,982	1.03.290	3,989	14,70
Other sorts	•••	•••	•••	•••	•••		Val.		2,254		47
Spices Sugar, sugarcandy,	Arc.	•••	•••	•••	•••		fb Cwt.		•		•••
l'ea	•••	•••	•••		•	•••	ib "			::::	
lobacco							31.				
Unmanufactured Manufactured	•••	•••	•••	•••	•••	•••	1b	21	71		2:
loys and requisites							Val.	. ~ 1	893	- 1	6,81
Umbrellas					(2001	uding	No.		*****	14	4
Wood, timber, and firewood)	IIIMI	uiacuii		01601	(men	Munik	Val.		•••		
Wool-	• • • •	•••	•••	•••	••••	•••			•••	1	
Raw Manufactures of-	•••	•••	•••	•••	•••	•••	Τb		•••••		••••
Piece-goods		•••		•••			Yds.	654	1,599	/	
Other sorts		•••		•••	•••	•••	Val.		112		7,040
All other articles, u	nenu	merate	d	•••	•••	•••	**	·	49,926		56 27
Merchandise-										i	
Free	•••	•••	•••	•••	•••	•••	Val.		••• •		60,66
Dutiable	•••	•••	•••	•••	•••	•••	**				14,00,02
						Total	•••	1 . [17,70.702		14,60,69
freasure— Gold	•••			•••	•••				800		
Silver	•••	•••	•••	•••	•••	•••			23,600		1,76,10
						Total		·	94 400		1,76,10
Grand Total of Im	te	of War	ohan	dies si	aT be		•••		24,400		16.36.79
CALSTREE TO SEE OF TEN	-OI 08	Or WIGE	CHBIL	الة 1000	M IF	casure	••		17,95,102		10,00,78
Jovernment— Stores	•••			•••			•••				•••••
Treasure-			•								
Gold	•••	•••	•••	•••	•••	•••			•••••		•••••
Bilver	•••	•••	•••	***	•••	•••	•••			•••••	
				Total	of Tr	easure	•••				
		Motel :	84-	-	-a m-						
		Total	OF DEC	TOP AL	M IT	onsure	•••	•••••	*****	•••••	•••••

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency 1875-76 and 1876-77—continued.

	MAU	RITIUS.		SOUTH AMBRICA.						
1875-	76.	1876-	77.	1875	-76.	1876	-77.			
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
ì			i		[
	1		j		İ					

		5	9				•••••			
•••••		•••••	•••••	••• ••		•••••	•••••			
		• ••••	*****	******		•••••	•••••			
							•••••			
		[•••••			
	•••••	•••••	•••••	•••••			•••••			
				*****		•••••	•••••			

	610		175	•••••						
			175	•••••	254	•••••	232			
•••••	•••••	*****		•••••	••••		•••••			
				*****		•••••				
						•••••	•••••			
			•••••	•••••		*****	•••••			
		400	3	•••		•••••				
		•••••		•••••		•••••				
15	255	17	245			•••••				
		******		*****		*****				
					l l					

				•••••		******				
•••••	•••••		*****			•••••	•••••			
	650		178	•••••	6	•••••	1,260			
•••••		•				•••••				
	8,406		354		80	•••••				
	Į.	1	36,224		i		B4 GP4			
•••••			11,281				34,259			
		<u> </u>			·					
	49,543		47,505		11,128		38,94			
	1	1								
	35,966				1					
				·	-		· 			
	35,966						<u> </u>			
	85,509		47,505		11,128		38,94			
				<u> </u>						
*****							*****			
	·		·			·				
444.44		******	1							

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,
of Bengal during the official years

									United	STATES.	
		ARTIC	LES.					1875	i-76.	1876	-77.
								Quantity.	Value.	Quantity.	Value.
Metals—contd.											
lron— Wrought	•••	•••				•••	Cwt.			l l	
Other sorts	•••	•••	•••	•••		•••	**		•••••		•••
Lead	•••	•••	•••	•••	•••	•••	**				
Steel Tin—	•••	•••	•••	•••	•••	•••	1)		•••••	l	•••••
Unwrought	•••	•••	•••	•••	•••	•••	Cwt.	l l		l l	******
Other sorts	•••	•••	•••	•••	•••	•••			*****		•••
Zine or spelter			•••	•••	•••	•••	••			•••••	•••••
All other sorts, u				•••	•••	•••	Gals.	211,516	1,28,160	188,766	1,79,17
Paints, colours, and	d paint	ers' ma	teria	ls	•••	•••	Val.		1,20,100	100,700	
Paper and pasteboo	ard	•••	•••	•••	•••	•••	"		*****		80
Provisions		41-	•••	•••	•••	•••	**		3,243	••• ••	4, 307
Railway plant and	LOITIDE	5-Stock	•••	•••	•••	•••	Tons		•••••	*****	•••••
Shells and cowries	•••	•••	•••	•••	•••	•••	Val.		*****		*****
Siik—	•••	•••	•••				_				
Raw Manufactures—	•••	••	•••	•••	•••	•••	lb		•••••	••••	•••••
Piece-goods	•••	•••	•••	•••	•••	•••	Yds.				•••••
Other sorts	•••	•••	•••	•••	••	•	Val.				•••••
Spices Sugar, sugarcandy,	80	•••	•••	•••	•••	•••	lb Cwt.			*****	•••••
rea	a	•••	•••	•••	•••		ъ		••• ••		•••••
Tobacco—	•••	•••									
Unmanufactured	•••	•••	•••	•••	•••	•••	Tb	18,197			60,730
Manufactured Foys and requisites	for co	mee	•••	•••	•••	•••	val.	10,197	9,154	95,139	60,730
Umbrellas	101 8	THE S	••••	•••	•••	•••	No.				
Wood, timber, and		facture	s the	reof	(includ	ling					
firewood) Wool—	•••	•••	•••	•••	•••	•••	Val.		75,987	•	81,980
Raw	•••	•••	•••				ns l			I	
Manufactures of-	- ""	•••	•••	••••	•••	•••	- 1				
Piece-goods	•••	•••	•••	•••	•••	•••	Yds.			19,329	5,437
Other sorts		boi	•••	•••	•••	•••	Val.		9,11,268	•••••	2,71,865
All other articles, u	пенин	GLBren	•••	•••	•••	•••	**		0,11,200		2,71,000
Merchandise—								i	i	1	
Free	•••	•••	•••	•••	•••	•••		•••••	•••••		3,79,024
Dutiable	•••	•••	•••	•••	•••	•••					3,58,018
					Total	•••			11,49,761		7,37,042
						•••	· · · · ·				
Treasure—									ł		
Gold Silver	•••	•••	•••	•••	•••	•••				•••••	•••••
PHACL	•••	•••	•••	•••	•••	•••	•••].				
					2	otal	•••				
Grand Total of I	mport	s of Me	rchar	dise	and Tr	easu	re		11,49,761		7,37,042
3	-						-				
Government— Stores	•••	•••		•••	•••	•••				• • • • • • • • • • • • • • • • • • • •	•••••
Treasure—							1				
Gold	•••	•••	•••	•••		•••	[
Silver	•••	•••	•••	•••	•••	•••				•••••	•••••
			-	latel -	f Trea	011 H.	j-				
			'B'	TITALI (1 1 1 1 1 1 1 1 1	sure	••• [
			_		;		I-		اسب نسب		
	7	rotal of			•						

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency 1875-76 and 1876-77—continued.

	Aı	RABIA.		CRYLON.							
1875	-76.	1876-	77.	1875	-76.	1876-	77.				
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.				
62 41	124 71	728 1,100	3,290 2,216			366	1,29				
					•••••		•••••				
•••••		•••••	•••••		•••••		•••••				
	•••••						•••••				

		6	184	4	850		2				
9	15		444444	10,561	13,232	13,827	15,44				
	1,162	•••••	15,774		12	•••••	24				
:::::	4,928	•••••	5,512	::::::	21,080	•••••	3.29				
19,211						1	******				
- 1	3,03,894 22,778	15,981	2,09,307		15,917	1,913	26,08				
•••••	42,113	•••••	4,186		19,917		4,91				
			•••••		•••••		•••••				
				3,160	1,638		•••••				
10.003	6,746					1,053	258				
10,003	5										
				8	11		•••••				
				81	9	140	•••••				
		574	28	106	481	140	150				
				36	76	43	72				
	96		3,067								
							•••••				
			1	ŀ	ŧ	į.					
	100	•••••		•••••		233	200				
	10,674		27,691	•••••	51,080		37,545				
	į.		21,470		1		29,265				
			4,98,134].		1,62,960				
	5,31,527		5,19,904		1,71,104		1,92,223				
	10 100			1	6,17,270		1,06,690				
	16,188 18,010	•••••	4,193		1.74.875	*****	2,00,000				
											
	84,198	•	4,193		7,91,645		3,06,690				
	5,65,725		5,24,097		9,62,749		4,98,915				
					59						
			i		ŀ						
					•••••		•••••				
							•••••				
					59		•••••				

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,
of Bengal during the official years

							1		Си	NA.	
•	A	RTICL	ES.					1875	76.	1876-	77.
								Quantity.	Value.	Quantity.	Value.
fetals—contd.											
Iron-											
Wrought	•••	•••	•	•••	•••	••	Cwt.	82	1,673		•••••
Other sorts Lead	•••	•••	•••	•••	•••	•	"	•••••			•••••
Steel	•••				•••	•••	",				*****
Tin-								1			
Unwrought	•••	•••	•••		•••	•••	Cwt.	1	31		•••••
Other sorts Zinc or spelter	•••	•••	•••	•••	•••	•••	**	•••	•••••	284	4,630
All other sorts, un	enum	erated	••	•••	•••	•••	**	1,239	91,795	2,160	2,00,007
ila					• • •	•••	Gals.	27	278	2,100	
aints, colours, and	painte	ers' ma	terial	s			Val.		2,58,192		2,64,97
aper and pasteboa	rd	•••	•••	•••	•••	•••	,,		35,791		46,236
rovisions			•••	•••	•••	•••	,,		19,003		24,921
tailway plant and	Guine	-stock	•••	•••	•••	•••	Tons	•••••	•••••		•••••
alt hells and cowries		•••	•••	••	•••	•••	Val.		30	•••••	1
ilk— Raw	•••	•••	•••	••	•••	•••	ib	130,191	1,68,988	115,819	1,49,84
Manufactures-	•••	•••	•••	•••	•••	•••					•
Piece-goods	•••	•••	•••	•••	•••	•••	Yds.	38,841	36,949	15,465	15,96
Other sorts	•••	•••	•••	•••	•••	•••	Val.		2,740		7,91
pices	80.	•••	•••	•••	•••	•••	ib Cwt.	3,781 38	2,128	7,042	1,32 20
ugar, sugarcandy,			• •	:	•••	•••	lb.	495,459	794 3,47, 855	644,326	4,51,58
lobacco—	•••	•••	•••	••	•••	•••	10	407,500	0,37,000	039,020	T,UI,UU
Unmanufactured			•••	•••	•••		Tb	13,766	2.511	4.331	95
Manufactured		•••	•••	•••	•••	•••	_27 _	40,444	1,07,853	83,955	87,42
loys and requisites	for ga	mes	. e.	•••	•••	•••	Yal.		7,102		85
Jmbrelias		e- :::-	- 41		(inclu		No.	752	533	776	63
Wood, timber, and firewood)						_	Val.		6,737	1 1	2.34
Wool-	•••	•••	•••	•••	•••	•••			0,707		2,03
Raw		•••					1b	l		l l	•••••
Manufactures of-	- '''									1	
Piece-goods	•••	•••	•••	•••	•••	•••	Yds.	361	361	816	73
Other sorts	•••	••		•••	•••	•••	Val.		****		*****
All other articles, u	nenun	nerated	١	•••	•••	•••	**		85,597		1.37,12
Merchandise-											
Free								l			1,19,94
Dutiable				•••	•••		•••		:::::		24,59,13
2412010	•••	•••	•••	•••	•••	•••					
						Total	l		22,60,729		25,77,07
Freasure—								- 9	42 00 042		70.00.00
Gold Silver	•••	•••	•••	•••	•••	•••		•• •••	45,20,847 15,86,917		10,82,89 42,67,86
puver	•••	•••	•••	•••	•••	•••	• •••		10,00,917	<u> </u>	92,07,00
						Tota	ı		61,07,764		53,50,75
Grand Total of l	mport	ts of M	ercha	ndise	and T	reasu	ıre	•••••	83,68,493		79,27,89
Government—											
Stores	•••	•••	•••	•••	•••				1,200		2,11
Treasure-			•								
Gold				•••	•••				l		
Silver	•••	•••	,•••	•••	•••	••					
•										 	
				Total	of Tre	asure	•				
		Total	04-		. a m				1,200		2,1
							•				. 7.1

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency 1875-76 and 1876-77—continued.

	PE	RSIA.			STRAITS SE	TLEMENTS.	
1875-	-76.	1876-	77.	1875-	76.	1876-7	77.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantily.	Value.
<u> </u>							
				17	105	2,050	1,750
•••••		•••••		11	100		•••••
				:::::			•••••
••••				20.000	0.000	24.242	
		•••••		19,362	9,73,911	24,840	12,21,70
•••••				101	1.318	144	2,50
				40	9,000	******	*****
				14,277	20,923	2,717	5,65
				•••••	28,465 25,355		9.79
	198				1,22,215		42,00 49,74
•••••	100				4		*****
3.808	61,820	1,131	14,472				
					2,035		80
				7,152	17,338	12,369	31,18
				646	1,163	640	53
					36		
			•••••	10,267,778	14,54,262 628	10,542,866	15,86,98
	•••••			32 43,224	25,423	47,251	32,27
•••••	•••••			20,221		37,201	04,21
				370	400		
		•••••		44,189	82,655 126	53,049	1,12,72
				322	285	48	550 7
					4,446		23,04
••••							•••••
•••••	••••				***	-10	07
				1,749	529 10	512	27:
• • • • • •	422		290	******	4,37,459		2,04,52
						1	
	•••••						1,79,09
			15,032				85,58,78
	62,738		15,032		35,80,787		37,37,82
					86,160		1.76
•••••	•••••				6,33,589		1,05,86
					7,19,749		1,07,62
	62,738		15,032		43,00,536		38,45,45
•••••			•••••				29,51
	l	l l		1 1	•••••		•••••
			•••••		•••••		•••••
	·			,			
							29,5
	1	1		1		1 1	

H.—
I.—Quantities and Value of the Principal and Other Articles of Merchandise,
of Bengal during the official years

									Auste	ALIA.	
	A	RTICL	ES.					1875	-76.	1876-	77.
								Quantity.	Value.	Quantity.	Value.
Metals—concld.										İ	
lron-							~ .				
Wrought Other sorts	•••	•••	•••	•••	•••	•••	Cwt.	72	162	2,000 39	3,000
Lead	•••	•••	•••	•••	•••	•••	**	17	132	15	159
Steel	•••	•••	•••	•••	•••	•••	,,				
Tin-							Cwt.				
Unwrought Other sorts	•••	•••	•••	•••	•••	•••	CWt.		•••••	•••••	•••••
Zinc or spelter	•••		•••	•••	•••	•••	"		•••••	240	2,700
All other sorts, u	nenur	erated	•••	•••	•••	•••	0":-	•••••	•••••		•••••
ols Zaints, colours, and	l nairt	ra'ma	terio	1	•••	•••	Gals. Val.	•••••	•••••	••••	
aints, colours, and aper and pastebos	rd	mu			•••	•••	7 81.	*** **	•••••		••••
rovisions			•••	•••	•••	•••	,,		24,257		21,969
lailway plant and	rolling		•••	•••	•••	•••	Ton.		19,015		50,49
alt hells and cowries	•••	•••	•••	•••	•••	• •	Val.	•••••	••••		•••••
ilk—		•••	•••	•••	•••	•••		•••••	••••	•••••	••• ••
Raw	•••		•••	•	•••	•••	1b				•••
Manufactures— Piece-goods				•••			Yds.	Α			
Other sorts	•••	•••	•••	•••	•••		Val.	•••••	*****		•••••
pices	•••	•••	•••	•••	•••		1h	•• •••	•••••		*****
ugar, sugarcandy	ac.	•••	••	•••	•••	•••	Cwt.			83	30
les l'obsceo—	•••	•••	•••	•••	•••	•••	10	•••••	•••••	90	8
Unmanufactured		•••		•••	•••		Tb				
Manufactured	•••	•••	•••	•••	•••	•••	val.	7,167	4,479	15,580	9,73
loys and requisites	for ga	mes		•••	•••	•••	Val. No.		•••••		53
Jmbrellas Wood, timber, and	manu	facture	s the	reof	(inclu	ding	4117		•••••	·····	•••••
firewood)	•••	•••	•••		••		Val.		17,877	l	3, 17
Wool—							Tb				
Raw Manufactures of-		•••	•••	•••	••	•••	10			•••••	•••••
Piece-goods			•••				Yds.		l		
Other sorts	••		•••	••		•	Val.		1,700		
All other articles, u	menun	gerated	••	•••	•••		••		25,076		12,19
Merchandise—											
Free	•••			•••							4,38,53
Dutable	•••	•••	•••	•••	••••	•••	•••		•••••		17,87,35
						Tota	ı		26,24,000		22,25,98
							•		20,22,000		
Treasure—								1		1	
Gold Bilver	•••	•••	•••	•••	•••	•••	•••		2,28,852		2,75,17 2,18
pmer	•••	•••	•••	•••	•••	•••	•••	l		<u> </u>	Z,10
						Tota	l		2,28,852		2,77,30
Grand Total of	Impo	rts of 1	f ercl	nandis	e and	Trea	sure		28,52,852		25,03,19
									·		
Jovernment— Stores	•••			•••		•••	•••		75		 .
	•••	•••		. "•				i	<u>'</u>	·	
Treasure-				-				1	1		
Gold Silver	•••	•••	•••	•••	•••	•••	•••				•••••
Silver	•••	•••	•••	•••	•••	•••	•••				
			•	Total	of Tr	easur	e		•••••		
		Total o			nd Ф-	AB 011 T		I			
		TOMPT (11 OU	いしら ひり	47	Casul	•	1	75		

TRADE—continued.

and Value of Treasure, imported from Foreign Countries into the Presidency 1875-76 and 1876-77—concluded.

	OTHER (COUNTRIES.			Тот	AL.	
1875-	76.	1876-7	77.	1875	-78.	1876-	77.
Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
171 79	626 254	493 762	2,865 1,174	677,114 56.743 28,497	49,73,136 1,72,841 5,16,650	896,076 36.989 33,966	62,40,38 95,17 6,24,89
				18,825	2,30,588	24,384	2,57,25
				19,751	9,93,217	25,108	12,34,66
	•••••			36.759	5,17,473	72,574	38 10,70,79
157	15,498	236	84,235	6,687	9,06,651	5,787	7,15,97
392	369	313	876	270,560	2,36,836	255,937	2,89,78
	6.927	•••••	1,999		9,25,315 10,46,632	•••••	8,24,34 13,40,67
	3,013	•••••	5.906		16,42,657	*****	12.91,11
					10.74.721		3+,26,77
2,338	34,495	4,057	50,871	830,861	52,78,416	270,907	37,00,14
•••••	27,917	•••••	15,943		68,674	*****	25,08
	•			137,409	1,86,694	128,188	1,81,03
1,887	2,630	3,745	1,639	1,328,617	12,53,502	1,005,285	9,93,4
164	7	3,265	2.041	10.281.749	45,787 14,63,452	10,554,338	36,4 15,90,6
3	27	1	30	152	2,829	110	1.64
				539,823	3,73,418	692,852	4,85,02
2,728	8.680	2,800	7,471	14,222 430,707	2,921 4,09.848	4,331 533,655	9: 4,89,54
2,,20	516	2,000	8,654		2,27,008		2,31,45
	•••••			1,491,609	13,49,749	868,778	7,75,38
	40,479		56,375	*****	2,03,853	•••••	2,62,23
	•••••			319	148		•••••
28,340	50,275	3,980	8,297	3,606,823	33,84,921	3,785,792	32,77,62
•••••	57,470	:::::	5,254		13,66,284 38,07,912		12,71,52 30,17,28
			1 00 107		1.15.96,266		1,01,14,0
•••••	•••••		1,08,527 5,68,558	•••••	16,60,75,480	•••••	15,68,24,0
	6,83,737		6,77,085		17,76,71,746		16,69,38,1
•••••	1,83,812 14,120		61,773 36,286	•••••	56,55,289 51,50,162	•••••	20,38,75 2,42,15,85
			98,059		1.08.05.451		2,62,54,6
	1,97,932		7.75.144		18,84,77,197		19,31,92,7
	8,81,669		7,75,144		10,02,77,107		
	50		184		55,14,772		64,20,7
	•••••	l l	••••				
	•••••					•••••	
	· ·····					,	
	50		184		55,14,772		64,20,7
••••	00	l]	100	1		1	1

H.—
II.—Quantities and Value of the Principal and Other Articles of Foreign
exported to Foreign Countries from the Presidency of

									UNITED	KINGDOM.	
	1	RTI	CLES.					18	75-7A.	18	76-77.
								Quantity.	Value.	Quantity.	Value.
Cotton—	OREIG	n Me	BCH A	NDIS	3.					Ť	İ
Twist and yarn Manufactures— Piece-goods—	•••	•••	•••	• •	•••	••	. 1b	52	51	265	250
Grey White	•••	•••	•••	•••	••		. Yds	9,029	1.077		50
Coloured, pri	nted. o	r dve		•••	:		. ,,	1,620 1,185	1,605		
Other sorts o		-					∫ Yds	1,100	'01	00,709	
				•••	•••	••	' { No.		1	23	} 46
Other sorts of r	nanufe	cture		•••	•••	••	ebY }			49	} 21
Gums and resins	• •	•••		•••	•••	••	. Cwt.	2	254	30	815
Ivory— Unmanufactured Metals—	and m	anufa	oture	1	•••	••	. Val.		50		80
Iron All others, unenu Sugar, sugarcandy,	and of	her s	cchar	ne p	roduce		. Cwt	12,541 3	22,885 570	6 6 47 0-0-18	12,539 8
All other articles, u	nenun	erate	d.	•••			. Val.	[8,25,033	İ	5,20,205
	1	otal c	f Fore	ugn 3	fercha	ndis	ie		3,51,706		5,43,910
INDIAN I	RODU	CE AN	D MA	NUFA	CTURE	8.					
Animals, living Apparel (including excluding hosiery	haberd						No. Val	202	150	85	1 55,964
Caoutchouc-	,	•••	•••	•••					1,11,307	1	1 00,001
Raw Coffee	•••	•••	•••	• •			Cwt	9,692	5,91,608	8,211	5 08,317
Colr-	•••	•••	<i></i>		•••		**				
Unmanufactured Cotton— Raw			etured			•••	Cwt.	54,657	11 07 010	5,261	45,120
Twist and yarn Manufactures—	•••	•••		•••	.:	•••	115		11,27,810	150,531	34,17,902
Piece-goods	•••	•••	•••	•••		••	Yds No	9,035	3,565	16	25
Other sorts Drugs and medicine	s		•••	•••	.:	:	Val		595 2,715		916 559
Dyeing and colourin Indigo	R mer	11. TOTAL		•••			Cwt.	51,524	1,88,94 175	40,833	1,38,19,784
Other sorts	•••	•••	•••	• •	•••	•	**	12,661	1,42,720	31,049	8,03,596
Grain and pulse— Gram			•••	***	•••	•••	Cwt.	10	52	760	8,492
Rice in the husk		•••	•••	•••	•••	•••	"	53	78		
wheat	IBK	•••	•••	•••	•••	•••	79	680,801 1,236,253	22,02,362 86,63 593	466,403 8, 03,020	18,29,629 1,03,64,085
Other sorts	•••		:::	•••	•••		**	2,245	7,791	14,046	44,565
Gums and resins— Cutch and gamble	r	•••		•••			Cwt.	1,467			49,229
Hemp-	-	•••	•••	•••	•••	•••			15,000	5,245	
Raw Manufactures of (Hides and skins	exclud	ng co	rdage)	• •	···	Cwt. Val.	10,991	92,479	9,722	82, 013
Hides, raw	•••	•••	•••	•••	•••		Cwt.	258,522	} 95,18,911	234,456	84,63,965
dressed or t	anned	•••			•••	••	ζ No. ζ Cwt.	8,681,246 445	17,811	\$,292,696 787	86,777
Skins, raw		•••			•••	••	No.	6,654 1,529	61,825	12,297	44,885
d-seed on to							ì No. ∫Cwt.	81,605 96	3	£ 46,606	3
Jewellery and precio		 105, &	 J.	•••	•••	***	Vo.	12,031	} 10,478 92,478	92,813	1,02,009 1,96,342
Row		•••	•••	•••	•••	•••	Owt.	3,897,984	2,28,73,352	8,576,916	2,21,12,126
Manufactures of— Gunny-bags	•••	•••	•••	•••	••	•••	No.	823,179	1,99,287	1,874,893 2,679	8,92,564
Other kinds								148			

TRADE—continued.

		ΔU	STRIA.		FRANCE.							
	1875	-76.	1876	I-77.	1875	-78.	1876	-77.				
Qu	antity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.				
		•••••						•••••				
			••••		1,670	1,002						
	•••••	•••••	•••••		1,670	1,002						
			•••••									
	••••	•••••	*****	•••••		*****		•••••				
	•••••		•••••				•••••	•••••				
			•••••	•••••				•••••				
							2,000	4.00				
							0-0-10	3,00				
			•••••	l				11,27				
		1,036		1,628		3,375		11,27				
		1,036		1,628		4,377		15,28				
							•••••					
		1,508		70		5,584		16,40				
	25	1,522	15	870			67	4,54				
		1,022	13	070								
				1	l							
	••••											
	1,072	23,304	8,063	1,78,143	9,754	2,15,772	2,946	72,85				
							ر 860	,				
	•••••	•••••		}	72	82	{ 860	} 95				
	•••••					1						
						_	11,961	48,02,57				
	6,411 120	20,05,784 720	5,813	21,05,628	16,178	49,62,502		******				
	4	11			·							
					3,233	7.428	65	27				
	7	41			3,233	7,428 27,320	104,381	3,23,84				
		*****	•••••		10,017							
		•••••			1,930	18,800	1,225	14,55				
					1,641	16,176	25	25				
•	•••••	•••••	•••••		•••••		•••••					
	19,078 279,558	} 7,46,547	8,643 92,592	2,72,258	27,468 349,152	8,05,969	14,835 188,128	4,75,86				
-		,		·								
[186	} 13,565	5 109	} 4,540	4,884 368,513	} 1,73,607	803 62,042	} 41,66				
{ {	10,200 67			3	368,513 6 162			1,00				
Į	7,500	} 11,250	₹ 40ō	} 600	2,005	2,080 1,110	1,000	11,54				
	12,940	86.277	53,460	3,57,213	119,309	6,98,881	2,073	13,14				
	1,000	500		250	100	18	50					
•			1,000					3,99				
Ĺ	819,437	} 89,248	434,429	49,641			41,800	15				

H.—
II.—Quantities and Value of the Principal and Other Articles of Foreign
exported to Foreign Countries from the Presidency of Bengal

									ITA	LY.	
	ARTIC	LES.						187	5-76.	1870	3-77.
							Q	uantity.	Value.	Quantity.	Value.
	GN MEI	RCHAN	DISE.				İ				
Cotton— Twist and yarn Manufactures— Piece-goods—	•••			•••	•••	ть		·• ··		.	
Grev	•••	•••	•••	•••	•••	Yds.	1				
White Coloured, printed,	Or divad	•	•	•••	•••	**	1	•••	!		
	_		•••	•••	•••	Yďs.	Ь			••	*****
Other sorts of pie	ce-goods	•••	•••	•••	••	l No.	}	••• •		•••••	•••••
Other sorts of manu	ıfactures	•	•••	••	•••	{ h Yds.	1}				
Jums and resins			•••	•••		Cwt.	ľ				••••
vory— Unmanufactured and	manufac	tured	•••		•••	Val.		· · ·			
fetals— Tron						Cwt.	1				
All others, unenumers	ted		•••	••	•••	. w.	1	••• ••	5		•••••
lugar, sugarcandy, and	other sa	cchari	ne pr	oduce	•••	••	1	•••••	"01'000		
ili other articles, unenu	merated	L	•••	•••	•••	Val.	1_		31,833		3,57
	Total of	Forci	gn M	erchai	ıdise		1		31,837		3,57
INDIAN PROD	UCR AND	D MAR	UPA	CTURE	8.		-				
nimals, living pparel (including habe	ndock-		i	:	h.:-	No.	1	*****		••• ••	
excluding hosiery)	raasner:	y, mii	inery	, &c.,		Val.			2,641	•••••	90:
aoutchouc—			•••			Cwt.	1				
offee	•••	•••	•••	•••		99	1	:		••••	******
oir— Unmanufactured and	manufec	fored				Cwt.		-			
otton—	menning	vui cu		•••	••			•••••		•••••	
Raw	•••	•••	•••	•••		Cwt.		3,918	82,877	268	5,89
Twist and yarn Manufactures—	•••	•••	•••	•••	•••	16		•••	•		
Piece-goods				•••		Yds.	5				
Other sorts						No. Val.	}	•••	80	*****	
rugs and medicines		•••	•••	•••	•••	V M I.		• ••		•••	•••
yeing and colouring ma	aterials-	-	•								
Indigo Other sorts	•••		•••	••	•••	Cwt.	1	993	2,98,365 1,306	1,219	4,48,929 129
rain and pulse—	•••	•••	•••	•••	•••	**		300	1,000	21	15
Gram	•••	•••	••	•••	•••	Cwt.					
Rice in the husk		•••	•	•••	•••	**			10	7	s
Wheat	•••	••		•••	•••	**	1	3	1	4,930	16,97
Other sorts	•••	•••	•••	•••	•••	**					
ums and resins— Cutch and gambier						Cwt.		1,427	13,697	273	2,73
lemp— Raw						Cwt.	1	107	1,484		
Manufactures of (excl	uding co	rdage)				Val.	l			******	
[ides and skins—						Cwt.		60 0B0		\$ 85,641	
Hides, raw	•••	•••	•••	•••	•••	l No.		69,938 979,57 4	23,80,325	509,913	12,58,88
" dressed or tann	ed	•••	•••	•••	•••	Wt.	}	•••••		{ 8	} 1
Skins, raw	•••		•••			No.		1,850 129,789	} 53,110	829 34,320	} 83,39
,, dressed or tanne	d	•••				Cwt.	}			{ 16 1,700	3,05
ewellery and precious	tones, &	c.		•••	•••	Cwt. No. Val.		*****			1,83
ute— Raw Manufactures of—	•••	•••		•••		Cwt.		516	8,044	4,743	31,84
Gunny-bags	•••	•••			•••	No.	1	6,804	1,607	20,500	4 94
Other kinds						Owt. Yds.	1	141	22,799	5 44	} 7,17
V-1401 - 1444	•••	•••	•••	•••	••• 7	Yds.	ı	156,619	5 20,100	53,058	ייי לו

TRADE—continued.

Merchandise and Indian Produce and Manufactures, and Value of Treasure, during the official years 1875-76 and 1876-77—continued.

	MAT	RITIUS.			South A	MERICA.	
1878	5-76.	1876-	77.	1875-4	76.	1876-7	17.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
700	475	1,660	1,105				•••••
711,107	1,05,909	1,378,431	1,80,391				•••••
15,262 45,458	2,874 15,301	52,686 46,340	13,481 13,446			•••	•••••
		528					******
•••••	1		,				
		12	364				•••••
163	2,633	606	6,591			•••••	•••••
							•••••
345	. 4,405	402	4,889		1		
6	300	28	1,283				•••••
•••••	39,073		99,572		3,071	::: ::	2,2
	1.70.970		3,22,209		3,071		2,2
		·					
•••••	22,326		31,383		830		7
•••••	-		02,000				******
•••••	******	56	2,380		::::::		*****
91	804	714	10,491				•••••
78	2,051	52	909				•••••
818	221	7,416	2,652		•••••		•••••
951	414	. 2,501	} 1,218				
951			188		1,905		9
•••••	80,510		33,438		140		•••••
		91	566		25		
77	339	150,859	3,86,994	-			•••••
103,826 2	2,82,714	4	9	2	5		
1,476,243 58,762	51,21,913 2,10,595	1,444,486 92,915	57,68,830 3,25,535	487,768	17,49,613	414,946	16,00,8
140,092	3,82,249	195,048	5,35,681	14,519	50,649	11,216	38,7
87	1,700		•••••		******		•••••
			•••••		•••••	:::::	•••••
•••••		. 2					*****
	3	ξ 21 5 80	} 84 } 198		•••••		•••••
4	} 20	1 46	-	•••••	••••		•••••

186	} 186	•••••			•••••		*****
	1,500		840	•••••			
•••••					•••••		•••••
59,320	17,474	107,400	18,351	20,697	4,995	27,165	7,
{140		101	2,000				

H.—

II.—Quantities and Value of the Principal and Other Articles of Foreign exported to Foreign Countries from the Presidency of Bengal

								United	STATES.	
	ARTIC	LES.					187	5-76.	1870	3-77.
							Quantity.	Value.	Quantity.	Value.
FOREIG	on Me	BCHAI	DISE					<u> </u>	i —	<u></u> -
Cotton— Twist and yarn Manufactures—	•••			•••		îb.	.			•••••
Piece-goods— Grey White Coloured, printed,	 or dvec		:		•••	Yds.		:::::	::::::	
Other sorts of piece	-			•••		Yds. No.	}			:
Other sorts of manuf	actures	3	•••	•••		ib Yds.	}			
lums and resins			•••	•••	•	Cwt.		•••••		
Unmanufactured and t fletals— Iron	nanufa	ctured	•	•••	•	Val.	6,000	11,300		
All others, unenumera	ted .			•••		**		11,300	4,200	10,90
lugar, sugarcandy, and all other articles, unenu	merate	d d	ine p	roduce		Väl.	** :	7,183		20,95
	Total o		_					13,483		31,85
INDIAN PROD		•••				No.			2	14
pparel (including habe excluding hosiery) aoutchouc—	ordashe 	ry, mi 	lliner	y, &c.,	but 	Val.		2,547		3,24
Raw	•••	•••	•••	•••	•••	Cwt.	3,293	1,86,677	1,050	74,10
orr— Unmanufactured and r otton—	nanufa			••		Cwt.	3	45		
Raw Twist and yarn Manufactures—	•••	•••	•••	•••		Cwt.	::			•••••
Piece-goods	•••	•••				Yds.	}			
Other sorts Trugs and medicines	•••	•••	•••	•••	•••	Val.		17,368 8,983		9,08
yeing and colouring ma Indigo	•••	-:::				Cwt.	3,912	8,74,824	6,157	17,65,05
Other sorts Frain and pulse— Gram	•••	•••	•	•••	•••	Cwt.	1,135	26,134	1,271	47,04
Rice in the husk	•••	:::	•••	•••	•••		4,602	23,535	2,001	9,88
Wheat	•••	•••	•••	•••		**				•••••
Other sorts	•••	•••	•••	••	•••	Cwt.	71,227	6,69,046	#0 000	8,60,00
Cutch and gambier Iemp—	•••	•••	•••	•••	•••				78,239	
Raw Manufactures of (excluding second	iding o	ordage)	•••	•••	Cwt. Val.			•••••	
Hides, raw	•••	•••	• • •	•••		Cwt.	52,357 276,375	} 10,22,544	{ 76,897 455,661	} 16,26,73
" dressed or tann	ed	•••	***	•••	•••	Cwt.]}			
Skins, raw	•••	•••	•	•••	•••	No.	18,332 1,739,608	9,90,609	26,861	} 13,97,50
,, dressed or tanne			•••	•••		Cwt.	1,692 259,738	1,58,731	669,000	3,31,9
ewellery and precious stude—	cones, &	EG.	•••	•••	•••	Val.		20		50
Raw Manufactures of—	•••	•••	•••	•••	•••	Cwt.	1,156,205	42,84,119	881,312	87,68,47
Gunny-bags	•••	•••	•••	•••		No.	2,942,050 71	4,09,795	13,768,079	18,30,95
Other kinds	ep.	•••	•••	•••	••• 7	Yds.	1,705,39	1,44,715	1 8,844,847	5 0,77,70

TRADE—continued.

		AR	ABIA.	İ	CRYLON.						
	1875	-76.	1876	-77.	187	5-76.	1876	-77.			
Q	uantity	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.			
		•••••	•••••		16,360	12,923	1,700	2,30			
	836 550 3,749	76 890 1,661	457 7,236	197 2, 620	454 23,290 795	156 5,400 223	70,482	15,62 19			
	60	} 5		•••••				•••••			
•		,			{ 1,059 120	{ 1,077					
					120		2	8			

	•••••	•••••	•••••	•••••	•••••	23	1				
			0-0-2	5	14	1,869		3,51			
		13,435		3.67		61,889		75,91			
_		15,567		6,500		83,562	-	97,58			
-	····										
	•••••				766	567	1,603	8:			
		508		859		6,952		6,51			
		.		•••••				•••••			
	•••••		•••••	•••••	·····			•••••			
	•••••			•••••				*****			
	••••			•••••]		•••••			
_		•••••									
[8,224	} 4,367	5,067	2,153	{	377	425	} 29			
•	•••••	1,394		•••••		3.900		3,09			
	•••••	1,009	•••••								
	•••••			•••••			8	15			
					87.373	1.05.140	55,890	1,67,90			
	525,193	1	287.644	11,21,613	18,425 649,329	20 924 19,83,436	20,717	28,32 82,56,8 6			
		16,86,827		*****	272	851		1,81,51			
	9	41	1	8	22,347	82,47	1				
	•••••			•••••	122	1,715	1,732	2,60			
	•••••										
	•••••		•••••			1.					
	•••••				106			*****			
					{ 10						
					1						
	•••••		•••••	· · · · · ·		3,79		4,9			
	•••••	•	•••••	l			5				
	•••••					1		1,02,6			
	*****				856,995	1,25	0	} 2,02,0			
	*****				16,000		17,380	15			

H.—
II.—Quantities and Value of the Principal and Other Articles of Foreign
exported to Foreign Countries from the Presidency of Bengal

•									Сн	INA	١.		
	ARTI	CLES.					187	15-7	'6.		187	6-7	7.
							Quantity.		Value.	9	Quantity.		Value.
	GN ME	RCHAI	DISE					T		Ī		Ť	
Cotton— Twist and yarn Manufactures— Piece-goods—	•••	•••	•••	•••		T)	35,700		12,719		24,000		12,000
Grey White	•••	•••	•••	•••	•••	Yds.	24,079 1,945	1	4,016 505	ì	10,975 1,212		2,300
Coloured, printed,	or dye	ì	•••	•••	•••	. 32 ¹¹ .	3,893		775		4,093		358 1,008
Other sorts of piece	e-good:		•••	•••	•••	Yds. No.	5,169	ļ	1,410		3,000	1}	59
Other sorts of manu	factures	1		•••	•••	{	}		•••			1	•••••
Gums and resins	•••	•••	•••	•••	•••	Cwt.	·····				0-0-4		:
Unmanufactured and : Metals— Iron	manufa	ctured	•••		•••	Val. Cwt			 2,652		 15		
All others, unenumera	ted		•••		•••	.,	8		957				77
Sugar, sugarcandy, and All other articles, unenu	otner sa merate	icenari d	ne pr	oduce	•••	Val.			18,308		• ••		29,41
	Total	of Fore	ign M	ercha	ndısı	·		-	41,342	-		-	46,45
INDIAN PROD			_					-		-		-	
nimals, living apparel (including habe excluding hosiery)	rdasher	y, mill	linery	Æc.,	but	No. Val.	362		1,110 7,227		498		4,99 7,35
Raw		***	•••			Cwt.						1	
Coffee Corr—	•••		•••	•••	•••	**			•••••	į			
Unmanufactured and	manufa		•••	•••	•••	Cwt.	•••••					1	
otton— Raw Twist and yarn	•••	•••	•••		•••	Cwt.	240,132 19,500		66,97,015 9,600		149 243 37,500		43,33,127 16,735
Manufactures—						Yds.	7,067	١,		1	1,990		
Piece-goods	•••	•••	•••	•••	•••	No.	320	13	2,572	1	2,180	}	2,06
Other sorts Drugs and medicines Dyeing and colouring ma	terials-	- :::	•••	•••		Val.			1,52,571				100 87,760
Indigo Other sorts		•••	•••	•••	•••	Cwt.	223		1,426 9,419	l	134 553	Ì	55,983 22,833
Frain and pulse— Gram	•••	•••				Cwt.	1,196		3,486	1	1,932	l	5,213
Rice in the husk	•••	•••	••		•••	,,	1,143		1 5,269			İ	
Wheat	•••	•••		:	•••	**	5		20		1,517 8	Ì	6,753 2-
Other sorts lums and resins—	•••	•••	•••	•••	•••	99	4 70		880	l	307	l	760
Outch and gambier [emp—	•••	•••	•••	•••	•••	Cwt.	11		112		30		386
Raw Manufactures of (excludes and skins—	ading o	ordage) :::	•••	•••	Cwt. Val.	•••••				•••••		•••••
Hides, raw	•••	•••		•••		Cwt.	•••••		•••••	{	24 468	}	940
,, dressed or tann	ed		•••		:	Cwt.	•••••		•••••	`	*****	1	
Skins, raw	•••		•••		•••	Cwt.		13	2	{	5 00	}	250
, dressed or tanne	d	•••	•••	•••		Cwt.	ī	1	50	Ì	39	13	5.056
ewellery and precious s ute—		io.	•••	•••		Val.	25	,	8,078		4,500	,	500
Raw Manufactures of—	•••	•••	•••	•••	•••	Owt.	8,407		43,240		22	1	139
Gunny-bags	•••	•••	•••	••	•••	No. Cwt.	941,015	,	1,81,501	ام	5,831,723		7,61,903
Other kinds	•••	***	•••	•••		Yds.	142,418	1 }	16,705	ł	580,058	1 8	78,788

TRADE—continued.

	PE	RSIA.				8	TRAITS SE	T LI	EMENTS.		
187	5-76.	1876-	77.		1875	-76.			1876	-77.	
Quantity.	Value.	Quantity.	Value.	Qua	entity.		Value.	Q	uantity.		Value.
			•••••		31,080		13,332		22 0		215
•••••		828 384	215 96		21,525 101,807 5,812		4,646 23,202 2,001		43,493 143,978 30,223		6,477 27,159 9,980
•••••				٠,	1,782 182	}	1,927	{	7,206		3,030
			•••••	{	110 254 1	}	193 19	{	344		1,203
			•••••		_						
•••••			•••••				 219		7		159
			 3,333		33		1,578 2.18,254		6		2,90,38
	517		3,644		·····	-	2,65,371	-			3,39,18
					5,811	_	40,564		11,646		1,34,55
•••••	621		133				91,997				71,40
•••••				١.	2	}	68		50		3,320
•••••			•••••		10		140		45		62
			•••••		854 103,580		20,874 49,151		21,200		9,99
{ 722	} 537	509	950	{	63,425 18	}	24,041	{	22,038 126	}	17,77
	::::::		•••••				60 14, 179				2,09 18,74
727	2,27,581	664	2,65,686		2,344		16,119		1,006		9,12
			•••••		8,410		23,138		20,404		55,80
40,233	1,20,590	88,057	1,36.280		23,642 25,606 5,030		84,363 87,577 17,954		59,508 41,014 8,533		2,04,08 1,44,03 28,83
									••••		
•••••		•••••	•••••	l							
			.				••••	{	2 43	1	4
					3 26		200				
•••••				1			•••••				•••••
•••••			60	{	9 551	}	566 3,37,855	{	30 2,147	}	8,47,8
•••••		••••			417		2,670	1	381		2,7
18,600	2,976				5.661,990		11,50,286	1.	3.303,225		7,03,5
				18	263 22,534	13	5,144	1	253 75,200		8,8

II.—Quantities and Value of the Principal and Other Articles of Foreign exported to Foreign Countries from the Presidency of Bengal

***						· —			AUSTE	LALIA.	
	ARTIC	T T C					10	375-7	'6.	1876	3-77.
	ARTIC	LES.						1			ì
							Quantity		Value.	Quantity.	Value.
Forei	on Mei	CHAN	DISE					ij			
Cotton— Twist and yarn Manufactures—		• •		•••		Th			•••••	٠	
Piece-goods— Grey White			•••	•••		Yds.					
Coloured, printed	or dyed		•••	• :	•••	**		- 1			
Other sorts of piec	_					Yds.	•••••			144	} 432
	-		••	••	•	No.	• • • •		•••••	"	,
Other sorts of manu	factures	•••	•••	•••	••	Yds.		1	••••		
Gums and resins		٠.	•••		•••	Cwt.		-		71	1,1::5
Ivory— Umanufactured and Metals—	manufa	ctured	١.			Val.					
lron						Cwt.		1	100	261	410
All others, unenumers	ted		:		•••	**		- 1			
Sugar, sugarcandy, and All other articles, unent			ine pr	oauce		Väl.			15,573		"11,136
	Total o	f Fore	ign M	[ercha	ndise)			15,673		13,113
Indian Proi	UCB AN	D MA	NUFA	CTUR	88.			-			
Animals, living Apparel (including habo			•••		but	No.				1	50
excluding hosiery) Caoutchouc— Raw	•••		•••	••	•••	Val. Cwt.			7,095		6,5 G
Cottee	:		:::		•••	,,					
Corr— Unmanufactured and Cotton—	manufa	tured	١			Cwt.	22	8	3,418	173	2,265
Raw Twist and yarn			•••	•	•••	Cwt. lb			••••	:::	:
Manufactures-						CYds.	7	- 1			1
Piece-goods	•••	•••	•••	•••	•••	No.	}		•••••		•••••
Other sorts Drugs and medicines Dyeing and colouring m	 ateriale	_ :::	•••	••		Val.	:			•••••	:::::
Indigo			•••	•••		Cwt.		- [
Other sorts		•••		•••	•••	,,		-1	*****	•••••	
Gram and pulse— Gram		• • •		•••		Cwt.	60	2	1,655	7,377	20,788
Rice in the husk	•••	••••	•••	•••	•••	"					1
not in the husk	•••	•••	•••	•••	•••	,,,	128,69	9	6,28,109	64,665 438	3,71,099 1,779
Other sorts	•••		•••	•••	•••	**	46	1	926	616	1,310
Gums and resins— Cutch and gambier	•••	•••	•••	···		Cwt.				5	82
Hemp— Raw				•••		Cwt.				107	900
Manufactures of (excl Hides and skins	uuing co	raage	, ,	•••	•••	Val.	16	, ,		72	,
Hides, raw	•••		•••	•••	•••	l No.	2,06		6,893	1,154	3,356
" dressed or tann	ned		•••	•••	•••	Cwt.	}	.	•••••	c	
Skins, raw	•••	•••	•••	•••	•••	Cwt. No.	. 6	8 3	60	\$ 500	} 365
" dressed or tann		•••	•••	•••		Cwt. No.	}	1	•••••	22 2,500	} 2,672
Jewellery and precious a Jute-	tones, 4	jc.	•••	•••	•••	Val.			250	******	804
Raw Manufactures of—		•••	•••	•••	•••	Cwt.	10,74	1	61,845	13,341	80,693
Gunny-bags Other kinds	•••		•••	••	{	No.	5,742,91	1 2	16,80,102 5,020	6,984,210 { 1,151 7,600	20,04,571
	***	•••	•••	•••	(Cwt. Yds.	25,00	د ر ه	-,	7,600	,

TRADE—continued.

		OTHER (COUNTRIES.						Тот	A L.			
-	1875	-76.	1876	-77.	<u>†</u>		1875	-76		_	1876	-77	
Qu	antity.	Value.	Quantity.		Value.	Q	Juantity.		Value.	ζ	Quantity.		Value.
	5,765	3,002	1,892		1,264		89.657		42,502		29,737		17,13
	81,047 18,761 19,275	4.820 4,877 8,198	29,181 2,262 3,994		4,613 1,159 1,449		797,529 164,905 80,174		1,20,700 30,855 28,642		1,461,785 279,010 135,932		1,94,03 60,74 35,94
	236	50 191	 3 736		229		1,842 5,411 1,404 874		1,461		672 14,825 1,179 736		5,18 1,81
		· ·····			424		166		2,906 50		736 		9,11 8
	26 52 1	351 2,593 8	107 51 		1,139 2,567 53,627		18,963 116 1		41,935 7,872 8 7,85,522		13,579 126		34,80 7,84 11,26,99
		71,833		_	66,471			_	10,71,915	_		_	14,93,70
	14	212					7,155		42,603		13,823		1,40,80
		9,593			11,087				2,70,626		9,393		3,12,53 5,91,16
	•••••		**: ::		•••••		13,012		7,79.875 		9.585 56		2,8
	682	7,155	672		7,151		1,017		11,562		6,865		65,6
	56 0	86 155	112		30 70		310,469 124,556		·1,69 789 59,127		811,125 66,228		80,08,86 29,4
	66,757	45,842	36,626		30,419		159,178 338		81,740 20,109		69.448 2,306		55,85 4,19
		318			790				2,64,711				1,53,4
	4,478 174	12,61,117 8,705	2,598		8,02,390 270		84,228 17,038		2,35,25,774 2,05,487		69,379 34,031		2,35,66,0 8,83,6
	1,315 129 455,377 36 3,140	3,925 242 15,96,733 140 11,877	1,254 59 546,693 340,020 4,268		3,015 224 20,34,134 11,74,883 16,152		152,775 16,610 4,476,273 1,330,951 188,312		4,20,121 21,250 1,52,10,228 39,90,097 5,51,842		238,466 20,780 5,692,236 3,887,646 279,843	! !	6,43,26 28,58 2,13,44,33 1,23,51,18 8,47,58
	14	179	2	l	30		76,285		7,20,247		85,751		9,53,6
		250					12,739		1,10,139 250		9,854		83,13
{	2,404 21,377	} 54,560	{ 3,150	}	5,785	{	429,936 5,589,449 428	}	1,45,36,097 18,031	مهالها	368,763 4,543,826 767	}	1,21,07,4 86.9
			3	}	28	}	6,684 26,793 2,330,229	1	12,92,778	4	12,346 29,371 2, 207,420	}	15,22,6
[100	}. 100 1,060			1,000	È	2,027 182,136	}	1,88,441 4,41,144	{	6,991 773,560	3	6,47,1 5,64,9
	•••••						5,206,521		2,80,52,933		4,532,148		2,63,60,6
{ ¹	1,630,955 18 9,750	5,70,954 } 1,805	1,653,116 42 53,985		5,66,279 6,536	\	18,695,565 777 4,647,451	}	43,11,300 4,54,454	1	32,569,261 4,420 6,008,559	}	63,93,6 7,27,8

H.—
II.—Quantities and Value of the Principal and Other Articles of Foreign
exported to Foreign Countries from the Presidency of Bengal

									UNITED !	Kingdom.	
		artio	CLES.	•				187	5-76.	187	6-77.
								Quantity.	Value.	Quantity.	Value.
Indian P	RODU	CE A	ND M.	ANUFA	CTUE	RS.		<u> </u>			
Lac— Dye Shell	•••		•••		•••		Cwt.	9,655	2,47,123	14,367	2,92,81
Shell Other kinds	•••	•••	•••	•••	•••	•••		58,443 11,828	46,04,007 7,65,257	64,195 18,717	29,93,05
Orls—	•••	•••	•••	•••	•••	•••	**		7,00,257	10,/1/	7,29,34
Vegetable, not esse			•••	•••	•••	•••	Gals.	1,009,882	9,54,530	759,092	7,97,43
Other sorts	•••	•••	•••	•••	•••	. ;	Chests.)	210		
Opium Descriptors	***	•••	•••	•••	•••	Į	Cwt. Val.	} ······	40.010		
Provisions Saltpetre	***	•••	•••	•••	•••	•••	Cwt.	219.881	43,912 18,50,331	186,423	69,311 15,02,773
Seeds—									Į .		1
Linseed Mustard and rape	•••	•••	•••	•••	•••	•••	Cwt.	2,965,242 874,321	1,50,26,919 40,33,139	2,748,694 967,917	1,43,47,57 50,57,40
Poppy	•••		•••	•••	•••	•••	**	167,625	8,94,632	161,183	8,49,86
Teel or gingelly	•••	•••	•••	,.,	•••	•••	**	4,186	19,534	3,967	23,39
Other sorts	•••	•••	•••	•••	•••	•••	••	5,925	19,876	337	2,20
Raw	•••	••	•••	•••	•••		fb .	§14,957	11,01,342	495,064	14,06,520
Manufactures Spices	•••	•••	•••	• •	•••	•••	Val.	3,751,044	12,56,544 3,38,058	9,267,809	9,36,51 7,55,54
itone-iade		•••	•••	•••	••	***	Cwt.				l
lugar, sugarcandy, a				ine pr		•••	fb "	58,262 24,158,320	4,76,874	487,259 27,465,055	51,26,390
Tobacco—	•••	•••	•••	••	•••	••	10	24,100,020	2,14,38,279	27,400,055	2,57,46,01
Unmanufactured	,	•••	•••	•••	•••	•••	To	8,440,280	4,88,224	4,522,078	2,53,51
Manufactured Wax (excluding cand	(عملا	•••	•••	•••	•••	•••	Ćwt.	8,886 185	3,653 19,429	2,661 298	3,711 35,488
Wood—		•••		•••	•••			100	10,420	200	30,400
Teak Other sorts	•••	•••	•	•••	•••		C. Tons Val.	•••••			
Wool-	•••	•••	•••	•••	•••	•••	V &1.	*****	40		
Raw	•••	•••	•••	•••	•••	•••	10	10,848	4,688	15,582	4,87
Manufactures of— Shawls							No.	323	48,211	95	4,639
Other sorts								28,044	} 1,08,567	5 93,331	1,30,82
all other articles, un			 A	•••	•••	{	Yds. Val.	36,987	8.60.505	£ 6,169	
				••	•••	•••	V 611.		8,00,505		8,90,01
ndian produce and	manu	ıfactu:									
Free Dutiable	•••	•••	•••	•••	•••	•••	•••	******	:::::	*****	10,47,37,398 1,93,71,816
	•••	•••		•••			•••				
					7	otal	•••		10,94,48,356		12,41,09,21
Total of	Merc	chand	i se, F o	reign	and I	ndian	•••	•••••	10,98,00,062		12,46,53,124
reasure-											
Gold	•••		•••	•••	•••			*****	6,56,375		
Silver	•••	•••	•••	•••	•••	•••	•••	•••••	1,030		6,000
					7	otal	•••		7,57,405		6,00
											
Grand Total of I	xpor	ts of	merch	andise	and '	Tres	ure	•••••	11,04,57,467	·	12,46,59,124
overnment— Stores		•••	٠.	•••	•••	•••	•••	•••••	10,310		6,70
Treasure-											
Gold	•••	•••	•••	•••	•••	•••		••••	16		
Silver	•••	***	•••	•••	•••	•••	•••	••••	445		
				Total	of Tre	asure		*****	461		
		Dadal :									
		rotel (JI 15401	res and	T.Lew	sure	•••	*****	10,771		6,70

TRADE-continued.

1875-	70						
	-70.	1876-	77.	1878	5-76.	1876	3-77.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
 1,340 11	93,220 798	1,327 158	74,687 7,805	256 3,544 33	5,371 2,31,452 1,943	117 4,379 103	1,87 1,76,03 1,41
320	375		•••••	5,842	6,082	2,792	2,60
			•••••		,		•••••
					•••••		•••••
	25		•••••	47,803	261 3,74,313	37,221	3,98,71
			782				-
		136		24,464 39,316	1,13,877 1,70,164	46,749 73,508	2,32,41 3,63,24
		215	1,386	75,291 50,289	3,97,609 2,61,518	173,412 205,077	9,02,23 12,04,85
			•••••	5	346	1	12,09,00
				303,602	19,04,377	650,346	41,46,61
1	10,950		4,873	1,081,240	3,75,214 92,402	1,213,574	6,68,80
82,260	10,958	53,517		1,001,240			96,50
22	22	200 64	3,000 80	491	478	62,769 1,006	7,26,94 1,04
3,105,710	1,60,498	2,223,936	1,23,204	1,447,733	1,21,456	183,532	14,57
		2	235	•••••	•••••	•••••	••• ••
		-					
	******		•••••	•••••	•••••	•••••	
			•••••				*****
				4.262	2,93,600	491	
	•••••		•••••		} 2,83,000]	5 1,288	16,60 1,31
			2,295	{ 840 9	38.375	82	} 1,31 22,40
	6,548		2,200		00,070		22,30
	•••••		9,98,435 21,88,120		•••••		97,81,09 44,80,28
			31,86,555		1,13,25,680		1,42,61,37
	32,13,669						
	32,14,705		31,88,183		1,13,80,057		1,42,76,65
1							
	•••••						2
							9
	82,14,705		31,88,183		1,13,30,057		1,42,76,67
	02,19,700		31,00,100				-,,, 0,0,

	•••••		•••••				

H.—
II — Quantities and Value of the Principal and Other Articles of Foreign
exported to Foreign Countries from the Presidency of Bengal

										ITA	LY.	
		BTIC	LES.						1875	i-76.	1876	77.
	••		220.					Q	uantity.	Value.	Quantity.	Value.
Indian Pi		an 43					<u> </u>					
ac—	EOD U	CH AN	р ша	NUFA	CTURI	55.			_		-	
Dye Shell	•••	•••	•••	•••	•••	•••	Cwt.		1,533	100 91,130	20 2,712	1,00,147
Other kinds		•••	•••	•••	• •	•••	"				121	4,521
Dils—	n biol						Gals.		222	286	55	
Vegetable, not esse Other sorts	TUHI	•••	•••	•••	•••	•••	Gais.	ŀ		200	55	69
Opium		•••					Chanta	}				
•	•••		•••	•••	•••		Cwt.	5		12	******	******
Provisions Saltpetre	•••	•••	•••	•••	•••	•••	Cwt.		2,063	13,883	18,503	40 1,27,884
Seedy-			••						_,,,,,	20,000	1	•
Linseed	•••	•••	•••	•••	•••	•••	Cwt.				41	210
Mustard and rape Poppy	•••	•••	•••	•••	•••	•••	**		••• ••	•••		
Teel or gingelly	•••	•••	•••	•••	•••	•••	3,				36,796	2,65,779
Other sorts		•••	•••	•••	•••	••	"		202	1,021	37	167
Silk— Raw							1h		165,927	10,67,994	257,552	01 70 000
Manufactures	•••	•••	•••	:	•••	•••	Val.		103,827	17,381	257,553	21,58,360 3,945
pices		•••	•••	•••			1b		189,725	17,367	252,523	21,727
stone-jade	4'			: :		•••	Cwt.	ŀ	1,150	*******	38,891	
Sugar, sugarcandy, a Fea	oı	iier sa	CCHAL	rue br	ouuce	•••	īb"		643	11,109 645	465	4, 06,413
obacco—	•••	•••	•••	•••	•••	•••			0.0	010		•
Unmanufactured	•••	•	•••	•••	•••	•••	1b	l	696,256	43,021	709,021	37,610
_Manufactured Wax (excluding cand	۱۱۵۳۱	•••	• •	• •	•••		Čwt.		• • • •	••	1,009	311
Wood—	ilca	•••	•••	•••	•			l		••••		••• •
Teak	•••	•••	<i>:</i> .		•••	. (C_Tons	1		•••		
Other sorts Wool—	•••	•••	•••	•••	•••	•••	Val.		• • • •			•••••
Raw		•••		•••			1b				l l	
Manufactures of-	•••	•••	• •	•••	•••	•••						
Shawls	•••	•••	•••	•••	•••		No.		3	110	36	219
Other sorts	•••		•••			. {	ib Yds.	1			!	
All other articles, un	enum	erated	1			`	Val.	1		1,18,433		38,424
				•••		•••						
Indian produce and 1								ł			1	41,29,376
Free Dutiable		•••	•••	•••	••	••		,	•••••	•••••		5,53,620
24014010	••	•••		•••	•		• •					<u> </u>
					1	'otal	•••	l		42,43,738		49,82,99
Total of I	ferch	affdia	e. For	eign s	nd In	dian		-		42.75,575		49,80,568
			-,				•••				[l	
Freasure—								1				
Gold Silver	•••	•••	•••	• •	•••	•••	•••		••••	•••	:::.::	
SHVGE	•••	•••	•	•••	•••			۱_				
					1	otal		1				•••••
Grand Total of E	zno=	te of B	ferch	ndisa	and T	rese	ure	_		42,75,575		49,86,568
Grand Inter or E	المرح.	A OF I		-weigt								30,00,00
Fovernment—										7	1	
Stores	•••	•••	•••	•••	•••	•••	•••					
Treasure-								Γ				
Gold	•••	•••	•••		•••	•••	•••	1	•••		l l	
Bilver	•••	•••	•••	•••	•••	•••	•••	1	•••••			
			7	lotal o	f Trea	811 PC		_				
			-	UMI U	. IIVa	-411 0			••			
	7	Cotal o	f Stor	es and	d Trea	sure		ł				

TRADE—continued.

Merchandise and Indian Produce and Manufactures, and Value of Treasure, during the official years 1875-76 and 1876-77—continued.

		MA	DRITIUS.			South A	MBRICA.	
	1875	-76.	1876	3-77.	1875	-76.	1876-	77.
Qu	antity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
[70,243 18 17 24 12,719 216 251 4 8 3,257 460,448 1 610	91,331 60 21,865 3,07,729 1,11,370 1,414 1,750 24 54 17,654 	165,058 15 42 68 13,789 173 1,491 107 68 4,187 275 724,067	2,09,450 432 54,010 4,04,946 1,24,317 1,116 8,982 703 449 38,001 206 76,214 73,596 82	2,666 	2,413 	8,329 26 304 47,180 	11,043
	7,078 2 56	1,345 150 6,100 4,105	2,046 31	2,280 30		::::::::::::::::::::::::::::::::::::::		
{	16,492 16,515	} 120 17,511 1,27,859	{ 106,161 18	250 46,263 2,21,161	419 1,800	} 2,287		26
				26,92,199 57,68,839		18,34,499		1,19,38 16,00,88 17,20,26
		70,03.150		84,61,337 87,83,546		18,37,559		17,22,56
_		71,74,129		87,83,516		18,37,559		17,22,66
_	••••							
								•••••

H.—
II.—Quantities and Value of the Principal and Other Articles of Foreign
exported to Foreign Countries from the Presidency of Bengal

									United	STATES.	
	A	RTIC	CLES.					187	5-78.	1876	-77.
								Quantity.	Value.	Quantity.	Value.
INDIAN P	RODU	CE AI	D M	ANUFA	CTURI	38.					!
Dye	•••	•••	•••		•••	(Cwt.	680	10,275	4,547	83,368
Shell Other kinds	•••	•••	•••	•••		•••	**	13,615 34	13,83,210 1,910	16,024 577	8,17,044 23,684
Dils—	•••	•••	•••	•••	•••						
Vegetable, not esse Other sorts		•••	•••	•••	•••		Gals.	23,548	23,259	34,860	37,215
	•••	•••	•••	•••	•••		hest	7		•••••	******
Opium Deservations	•••	•••	•••	•••	•••		Val.	}	655	•••••	602
Provisions Saltpetre	•••	•••	•••	•••	•••		Cwt.	47,293	3,92,903	111,202	9,63,157
Seeds—							Cwt.	1,074,280	58,12,079	725,110	39,16,590
Linseed Mustard and rape	•••	•••	•••	•••	•••	\	JWt.	1,079,280	08,12,079	1,463	7,415
Poppy	••	•••		•••	•••	•••		•••••		9	57
Teel or gingelly Other sorts	•••	•••	•••	•••	•••	•••	>>	1,000	4,440	19 2, 613	12 t 16,488
Silk—	•••	•••	•••	•••	•••	•••	33	1,000	3,220	2,010	20,200
Raw	•••	•••	•••	•••	•••	•••	ih Val.	•••••	1,271	•••••	3,332
Manufactures Spices	•••	•••	•••	•••	•	•••	tb al.	1,773,889	1,73,122	2,075,349	2,50,608
ltone-iade							Cwt.				
Sugar, sugarcandy, s Fea				nne pr	oauce		m"	3,751 5,715	28,133 5,653	22,020 1,883	2,21,044 1,643
lobacco—	•••	•••	•••	•••	•••			0,,10	0.000	1,000	1,010
Ummanufactured	•••	•••	•••	•••	•••		ib	283	181	169	
Manufactured Wax (excluding can	dies)	•••	•••	•••	•••		Cwt.	283	181	103	100
Wood—	,	•••	•	•••	•••						
Teak Other sorts	•••	•••	•••	•••	•••	C.	Tons. Val.	•••••		•••••	• • •
Wool-	•••	•••	• •	••	•••	••		*****			••••
Raw Manufactures of—		•••	•••	•••	•••	•••	I)	•••••			
Shawis	•••			•••		•••	No.			4	1,680
Other sorts	•••		•••	•••	•••	•	Th .	28	} 718	2,412	3,480
all other articles, un						::: {	Yds.	218	32,628	598	74,393
				•••	•••	•••					
ndian produce and : Free									 1		1,61,33,771
Dutiable	•••	•••	***	•••	•••	•••	•••	*****		•••••	26,15,643
						Total			1,66,90,129		1,87,49,414
	35-		31 1								
TOTAL	or we	renan	a1se, 1	roreigi	and	Indian	• •••		1,67,08,612		1,87,81,272
reasure—											
Gold Silver	•••	•••	•••	•••	•••	•••	•••				
DILAGI	•••	•••	•••	•••	•••						
						Total	ı	••••	•••	•••••	•••••
Grand Total of E	xport	s of M	ercha	ndise	and T	reasure	·		1,67,08,612		1,87,81,272
lovernment—	-										
Stores	•••	•••	•••	•••	•••	•••	•••				
Treasure-							_				
Gold.	•••	•••		•••	•••						
Silver		•••	•••	•••		•	•••				
				Total	of Th	reasure	e				
		_									
		Tota	M OF S	tores a	ına Tı	PRAUTE	• •••	*****			

TRADE—continued.

•	AI	RABIA.			CRY	LON.	
1875	-76.	1876	-77.	1878	3-76.	1876-	77.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
				!			
	•••••		•••••	10	815	•••••	
•••••	•••••		*****	10	818	•••••	•••••
	•••••	9	11	45,339	58,561	67.401	78,29
11	639	5	68	1	212		******
•••••			•••••	68 97	83,365	79 115	97,85
•••••	435		388		5,151		1,91
•••••	•••••		******	620	5,984	905	3,57
•••••			•••••	14	89		•••••
•••••			*****	44	308	2,649	16,22
29	215		******	4,054	35,908	6,274	64,65
							•••••
422	33,100 1,260	112	11,738	89,000	39,705	1,41,777	19,22 14,84
*****			8		11,992		
1,183 20	17,509 20	1,069 150	13,750 150	15,148 5,118	2,11,771 4,699	17,38 t 5,798	2,43,16 5,60
3,048	281	2,510	230	6,512	1,221	10,860	2,38
32,764	3,427	27,460	2,671	20,964	2,287	15,495	1,83
•••••	•••••	•••••	•••••	•••••		*****	•••••
•••••	95		50		9,124	******	38
	•			1			-
	•••••	•••••	·····•				******
168				6	345		••• ••
100	} 100	162	250	128	357		•••••
•••••	12,260		5,720		6,74,163		10,74,02
*****			38.049 11,21,618				21,20,66 82,85,18
	17,62,484		11,59,662		35,45,708		1,04,05,85
	17,78,051		11,66,162	,	36,29,270		1,05,03,43
		1					
•••••	••				65,50,000		5,00,00
		·			65,50,000		5,00,00
	17,78,051		11,66,162		1,01,79,270		1,10,03,43
	1,,,0,001		12,00,202				
					54,375	•••••	36,85
				1			•••••
*****							•••••
			·		·		
···· <u>···</u>							
•••••					54,075		36,8

H.— .

11.—Quantities and Value of the Principal and Other Articles of Foreign exported to Foreign Countries from the Presidency of Bengal

									Сн	WA.	
	A	RTIC	LES.					187	5-76.	1870	8-77.
								Quantity.	Value.	Quantity.	Value.
INDIAN PI	RODU	CE AN	D M.	ANUPA	CTUR	56.					<u> </u>
Dye Shell	•••	•••	•••	•••	•••		Cwt.	218	16,873	289	13,618
Other kinds	•••	•••	***	•••	•••	•••	20	8	156	4	183
Oils— Vegetable, not esse	ntial	•••	•••	•••			Gals.	67,994	78,724	75,436	89,103
Other sorts	•••	•••	•••	•••	•		Chests.	121 35,673	6,024	1	99
Opium -	•••	•••	•••	***	•••	₹	Chests. Cwt. Val. Cwt.	52,462	4,48,93,140	54,383	\$ 4,78,10,54
Provisions Saltpetre	•••	··· •	•••	•••	•••	•••	Val. Cwt.	57,632	89,760 5,14,168	59,909	28,248 5,35,473
Seeds—	•••	••	•••	•••	•••	•••	0	01,002	0,13,100		
Linseed Mustard and rape	•••	•••	•••	•••	••	•••	Cwt.	•••••		1	6 2
Poppy	•••	•••	•••	•••	•••		"	2	12		2
Teel or gingelly Other sorts	•••	•••	•••	•••	•••	•••	**	1,028	7,900	1,053	5,836
Silk—	•••	•••	•••	•••	•	•••	"			1,000	1
Raw Manufactures	•••	•••	•••	•••	•••	•••	īb Val.	114	2,000	•••••	698
pices	•••	•••	•••	•••	•••	• • •	tb .	40,762	8,965	27,552	2,454
itone-iade	;;· -+	how as	aaba.	rino nu	-dinon	•••	Cwt.	•••••		*****	
iugar, sugarcandy, a Tea	та от	TOL BE		me br	····	•••	To "	519	553	2,940	2,346
l'obacco							Tb.				
Unmanufactured Manufactured	•••	•••	•••	•••	•••	•••		40 12,599	1,208	4,137	1,683
Wax (excluding can	dles)	•••	•••	***	•••	•••	Čwt.	306	26,058	7	643
Wood— Teak	•••	•••	•	•••			C. Tons	•••••		•••••	
Other sorts	•••	***	•••	•••	•••	•••	Val.	••• ••	19	•••••	2,680
Wool— Raw		•••	•••	•••	•••		1b	*****		•••••	l
Manufactures of—							No.		12.170	120	F 100
Shawls	•••	•••	•••	•••	•		-	186 612		\$ 252	5,100
Other sorts	•••	•••	••••	•••	••		Yds. Val.	58	1,357	148	1,463 2,49,052
All other articles, un				•••	•••	•••	A SPIT	<u></u>	1,74,128		2,48,002
indian produce and r	manui										5,38,64,309
Free Dutiable	•••	•••	•••	•••	•••	•••		••••			76,539
-						Tot	al		5,28,63,077		5,39,40,848
(Note)	. Wa	nahan	disa	Foreign	and				5,29,04,419		5,39,87,299
TOMI	OI WIG	ICHEH	umo,	r or ore	I BIILL	IIIWI			0,20,05,910		0,00,01,202
Pressure—							1				2,000
Gold Silver	•••	•••	•••		•••	•••	:::	*****	250	*****	2,80,000
						Tot	.,]		250		2,32,000
Grand Total of E	xport	s of A	1erch	andise	and T	reası	r.e	******	5,29,04,669		5,42,19,299
Stores			:	•••	•••						<u></u>
Treasure-							- 1				
Gold Sılver	•••	•••	•••	•••	•••	•••	: (:	- :	
D21 V UL	••	•	•				ŀ				
					of Tr			*****			
		Tota	of 8	tores a	nd Tr	CASU	re				

TRADE—continued.

Merchandise and Indian Produce and Manufactures, and Value of Treasure, during the official years 1875-76 and 1876-77—continued.

1875-	76.	1876-	·77.	1875	-76.	1876	-77.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			•••••			•••••	
			•••••	316	19,925	239	10,68
		•••••	•••••	39	912	•••••	•••••
1		1		98,046	1,04,670	108,095	1,26,60
з	111		*****	57	4,908	67	8.7
- 1							1,19,09,6
	•••••		•••••	{ 11,005 16,218		9,701 14,175	,
	220		104		1,47,193	*****	1,02,1
			*****	7,860	68,947	8,076	73,2
	·			6	28	6	
				62	314	179	9
				20	120	20	1
				9,568	59,430	9,304	64,5
ŀ	1						
	9,222		9,065	•••••	37.917		39.5
				23,523	2,063	1,01,741	9,2
						1	
155	2,187	149	2,184	12	84	6	
	••••	180	180	624	589	4,882	2,6
1				39,592	5,358	7,392	1,6
920	305	414	37	58,510	8,411	76,240	12,1
				4,302	3,49,227	3,475	3,07,4
				-,		1	
						••••	· · · · · .
	•••••				275	•••••	5,6
]				1]	l 	
		8	355	37	1,350	38	
		5 50	} 52	2,020 553	2,487	{ 665 600	13
		{ 50	1)				
	124		412		3,34,564		2,99,9
			13.512		1		1,45,22,0
			4,01,966				2,14,7
	3,64,474		4.15.478	-	1,66,34,553		1,47,36,6
							-
•••••	3,64,991		4,19,122		1,68,99,924		1,50,76,0
					1		
*****					20,000		17,
*****					20,000	•••••	17,
					40,000		85,
•••••					40,000		
	3,64,991		4,19,122		1,69,39,924		1,51,11,
*****	500				1,01,700		1,60,
		 			-		
••••					•••••		
	·				-		-
				•••••			

H.—
II.—Quantities and Value of the Principal and Other Articles of Foreign
exported to Foreign Countries from the Presidency of Bengal

									1	AUST	RALIA.	
		A	RTI	CLES					187	5-76.	187	6-77.
									Quantity.	Value.	Quantity.	Value.
INDIAN	PR	ODU	CE AI	nd M.	ANUFA	CTUR	ES.					
Lac— Dye			•••			•••		Cwt.		l . .		
Shell Other kinds		•••	•••	•••	•••	•••	•••	9.0	358	24,003	615	20,805
Oils—		•••	••	•••	•••	•••	•••	**	15	1,674		
Vegetable, not	essen	tial	••	•••		•••		Gals.	426,018	4,39,479	208,534	2,18,950
Other sorts				•••	•••	•••	•••	Chests	5	·····	s	
Opium		•••	•••	•••	•••	•••	1	Cwt.	7	} 6,285	ານ	} 10,480
Provisions		••	•••	•••	•••	•••	•••	Val.		11,008		13,888
Saltpetre Seeds—		•••	•••	•••	•••	•••	••	Cwt.	210	1,773	1,873	16,185
Linseed		•••		•••	•••	•••	•••	Cwt.	924	4,936	3,523	21,344
Mustard and re		••	•••	•••		•••	•••	**	•••	•••••		
Poppy Teel or gingelly		•••	•••	•••	•••		•••	"	•••••	*****	*****	*****
Other sorts		•••	•••	•••		•••	•••	"		80	12	100
Silk— Raw								1b				
Manufactures		•••	•••	•••	•••	•••	•••	Val.	*****	1,329		519
Spices		•••	•••	•••	•••	•••	•••	1b	•••••		2,576	293
Stone-jade Sugar, sugarcand	v. a.n	d ot	her as	.cchar	ine pro	vince	•••	Cwt.		•••••		2.615
Tea.							•••	nš l	43,416	43,899	42,170	42,677
Tobacco-												
Unmanufactured Manufactured	ect.	•••	•••	•••	•••	•••	•••	1b •	50		76	39
Wax (excluding c	andl	es)	•••		•••	•••	•••	Cwt.				
Wood-				•				. Tons		90]	
Teak Other sorts		•••	•••	***	•••	•••		Val.	•••••	89 30		20
Wool -			•••	***	•••	•••	•••					
Raw Manufactures o		••	•••	•••	••	•••	•••	10	•	••• ••	•••••	•
Shawls	-			•••				No.	[1	60
Other sorts		••	•••	•••	•••	•••	5	(The				
All other articles,								Yds. Val.	1	48,090		16,748
					•••	•••	•••			40,000		10,710
Indian produce a									1			24,86,308
Free Dutiable		••	•••	•••	•••	•••	•••	:::				3,97,903
2411111	•	••	•••		•••	••••		1.				
							Tot	B.I		29,28,758		28,84,211
Tota	al of	Mer	chan	dise, I	oreign	and	India	n		29,44,431		28,97,324
•								}	<u></u>]			
freasure— Gold				•••			•••					
Silver		••	•••	•••	•••	•••	•••					
							Tot	. !				
Grand Total of	Exp	orts	of Me	erchai	ndise a	nd Tr	easur	e		29,44,431		28,97,324
lovernment-								-				
Stores			•••		•••	•••	•••			700		•••••
(Constants)								1				
Treasure— Gold			•••	•••		•••	•••			1		••• ••
Silver		••	•••	•••	•••	•••	•••					
					Total	~ m		<u> </u>				
								1-				
			Tota	d of S	tores a	nd T		re		700		

TRADE—continued.

Merchandise and Indian Produce and Manufactures, and Value of Treasure, during the official years 1875-76 and 1876-77—concluded.

	OTHER	Countries.			То	TAL.	
187	5-76.	187	G-77.	187	5-76.	187	6-77.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
4	420	139	5,162	10,596 79,376 11,962	2,62,869 64,65,164 7,72,650	19,051 89,919 19,675	3,78,556 42,17,236 7,06,951
19,184 500 4,652	23,250 1,621 55,663	5,26 t 15 65 95	8,323 2,584 78,000 94,980	1,774,304 710 46,769 68,803 	17,77,960 13,785 5,85,23,490 6,30,757	1,434,925 103 47,321 68,837 462,713	15,79,224 6,939 } 5,97,60,583 7,69,823 37,89,223
52,820 6	39,844 2,71,356 34 4,198	4,812 15 37,934 730	43,887 70 1,68,123 4,580	4,117,952 911,002 212,962 54,527 24,616	\$3,73,546 2,12,30,609 42,03,597 12,92,520 2,81,418 1,50,513	3,524,451 1,102,518 334,946 248,567 24,852	1,85,50,186 50,06,252 17,54,372 15,12,835 1,98,935
7,501	37,194 31,930 19,411	7,134 149,310 7,681	37,144 40,477 16,282	1,292,101 7,659,074	41,10,868 18,68,137 7,17,539	1,410,371 14,957,987 637,628	77,48,844 18,10,127 12,49,417 68,56,050
4,454 3,560 4,743,195 1,00,272 61	3,629 3,629 3,20,173 11,822 5,033	2,919 1,320,819 81,693	1,03,180 9,487	24,220,458 18,901,870 237,321 4,856	2,15,00,366 12,07,962 33,239 3,99,897	27,529,198 9,413,403 211,393 3,782	2,58,07,047 6,09,055 32,563 3,43,794
41	6,179 4,193	32	3,284 392	97	12,368 17,880	63	5,564 9,211
2 3	625 } 10 63.646	8 8 844	200 } 425 62,470	10,848 4,823 49,642 56,271	4,688 3,56,561 1,32,889 24,92,356	15,582 804 204,503 7,727	4,877 30,024 } 1,85,639 29,60,298
			26,10,522 28,41,910				21,45,47,391 4,99,19,091
	45,37,478		54,52,432		23,63,95,751		26,44,66,482
	46,08,811		55,18,903		23,74,70,596		26,59,60,184
*****	2,11,773		2,64,681		6,76,375 67,83,053		19,697 10,18,611
	2,11,773 48,20,584		2,64,681 57,83,584		74,59,428		10,38,308
•••••	200		100		1,67,785	•••••	2,04,395
,	******	•••••			16 445	•••••	•••••
					461		
	200		100		1,68,246		2,04,395

H.—TRADE—continued.

III.—Statement of Customs Duty collected on the principal and other articles of merchandise subject to duty, on import and export, at ports in the Presidency of Bengal during the official years 1875-76 and 1876-77.

		AMOUNT OF DE	TTY COLLECTED.	
ARTICLES.	1875-	76.	1876-	77.
	Gross.	Nett.	Gross.	Nett.
Imports.	Rs.	Rs	Rs.	Rs.
Apparel	1,20,699	1,19,262	89,069	88,581
Cotton— Twist and yarn	3,61,058	3,60,518	3,57,814	3,57,282
Manufactures	49,50,241 1,23,632	49,39,491 1,21,765	44,47,091 94,763	44,36,255 93,972
ware). Liquors—			,	
Ale, beer, and porter	34,497	34,455	84,563	34,534
Spirits	8,73,964 3,72,667	8,65,109 3,70,486	9,83,210 3,18,809	9,79,551 3,17,211
Other sorts	423	423	261	261
Copper	3,10,617 62,111	3,10,227 61,736	3,65,303	3,65,214
Tin	53,900	53,754	75,621 62,771	74,020 62,532
Other sorts	1,19,477 86,426	1,19,410 86,174	1,25,145 62,059	1,25,049 61,981
Railway plant and rolling-stock	13.368	13,368	57,587	57,495
Salt	2,44,38,993 75,223	2,41,68,822 75,032	2,47,85,604 61,098	2,45,25,17 0 60,737
Spices Sugar, sugarcandy, and other saccharine	74,372 201	74,008 201	82,332	82,298
produce.			80	80
Wool, manufactures of All other articles (including penalty duty)	2,48,883 7,20,667	2,47,673 7,13,497	2,27,660 5,75,535	2,26,977 5,65,940
Total duty on { Including salt imports { Excluding salt	3,30,41,439 86,02,446	3,27,85,411 85,66,589	3,28,06,404 80,20,800	3,25,15,439 79,89,969
Bxports.				
Dyeing and colouring materials— Indugo	3,46,721	3,45,419	2,84,881	2,82,673
Grain and pulse—	4,238	8,619	5,303	5,303
Rice (not in the husk)	11,58,357	11,47,009	15,62,004	15,29,028
Shell	2,02,630	2,02,119	2,88,505	2,87,230
Stick Other kinds	81 26,865	81 26,843	50,604	50,567
All other articles (including penalty duty)	3,86,686	8,68,869	425	425
Total duty on exports	21,25,578	20,93,959	21,91,722	21,55,226 —3,021
•				
				21,52,205
Grand total duty on imports and exports.	3,51,67,017	3,48,29,370	8,49,98,126	3,46,67,644

^{*} There were refunds amounting to Rs. 3,931 on seeds, spices, &c., which were dutiable prior to the Tariff Act of August 1875.

H.—TRADE—continued.

IV.—Total Value of Merchandise (distinguishing Country and Foreign) and Treasure imported and exported coastwise into and from the Presidency of Bengal in the official years 1875-76 and 1876-77.

			Merch	Andise.			_	
PORTS.	Cour	ntry.	Fore	eign.	То	tal.	TREA	SURE.
	1875-76.	1876-77.	1875-76.	1876-77.	1875-76.	1876-77.	1875-76.	1876-77.
Imports into Bengal.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.
From Bombay	12,07,039	41,15,689	6,03,961	8,36,890	18,11,000		408	9,633
, Sind , Madras	63,29,914	1,014 51,58,902	3,96,189	80 3,82,238	67,26,053	1,094 55,36,140	61,521	8,04,007
" British Burmah	64,97,587	50,04,560	5,72,024	3,80,141	70,69,611	53,84,701	11,72,043	
From British ports in other provinces, total.	1,40,34,540	1,42,75,165	15,72,124	15,99,349	1,56,06,664	1,58,74,514	12,33,972	24,18,543
From British ports within the Presidency.	80,38,590	29,80,134	81,63,651	81,48,420	62,02,241	61,28,554	13,52,748	31,86,600
From Damaun	2,390				2,390			
Goa	1.742	•••••	270	•••••	2,012		•••••	******
Pondicherry	1,523	3,454	11,746	38,486			*****	1,00,000
,, Cutch Kattywar (Bate)	•••••	3,034 7,455		250	******	3,284 7,455	*****	•••••
Cochin, Narrakel		4,391		20		4,411	•••••	
,, Travancore, Alippee		5,11,108		7,680		5,18,788	•••••	•••••
" Colachel	•••••	100				100		•••••
From Indian ports not British, total.	5,655	5,29,542	12,016	46,436	17,671	5,75.978	,	1,00,000
From all ports, total	1,70,78,785	1,77,84,841	47,47,791	47,94,205	2,18,26,576	2,25,79,046	25,86,718	57,00,143
Government stores and treasure.	4,21,069	58,575	1,97,405	59,915	6,18,474	1,16,490	25,92,138	45,71,666
Exports from Bengal.								
To Bombay	1,03,66,572	1,32,38,801	4,78,537	4,99,947	1,08,45,109			
" <u>Sind</u>	20.00.000	1,05,332		6,829	05.44.050	1,12,161		20
" Madras " British Burmah	1,10,49,616	3,92,46,000 1,50,69,428	33,81,614 1,08,48,394	36,87,802 1,38,98,885	97,44,672 2,18,98,010	4,29,33,802 2,89,68,313	3,97,529 53,01,127	26,99,088 1,40,18,824
**	2,77,79,246				i———			1,67,17,912
To British ports within the Presidency.	33,90,593	39,26,656	43,11,431	50,78,430	77,02,024	90,05.086	18,93,785	47,16,005
То Gos	117			30		130	•••••	
" Pondicherry	27,378	4,9 3,552 350	39,059	19,687		5,13,239 350	•••••	1,00,000
" Cutch " Cochin, Narrakel		3.73.891		183		1,74,074	******	
" Travancore, Alippee	•••••	52,390		1,098		55,488		53,373
" Colachel	•••••	15,708	•••••	2,290		17,998	•••••	•••••
To Indian ports not British, total.	27,495	7,35,991	89,059	23,288	66,554	7,59,279		1,58,878
To all ports, total	3,11,97,334	7,23,22,208	1,90,59,035	2,31,95,181	5,02 56,369	9,55,17,389	75,92,441	2,15,87,290
Government stores and treasure.	*4,27,177	11,96,243	2,78,014	3,34,159	7,05,221	15,30,402	18,19,313	53,88,000

Exclusive of stamps.

H.—
V.—Number and Tonnage of Steam and Sailing Vessels, distinguishing their
Countries at Ports in the Presidency of Bengal in the official

			BRITI	H (OTHE	R THAN IAN.)	BRITISH		Ввітівн	India	LN.
Countries whence	ENTERED AND	то	En	tered.	Cle	ared.	En	tered.	Cle	eared.
WHICH C	LEAKED.		Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
United Kingdom	{Steam {Sailing	:::	140 257	239,021 334,975	112 243	. 202,168 325,326	***		:::	
Austria	{Steam Sailing	:::		•••••			•••			:::::
France	{ Steam Sailing	:::	:::::	*****	6 3	8,071 4, 137	:::			
Jermany	{Steam Sailing	::			1	1,329	•••			
bralloH	{Steam Sailing	:::		•••••		•••••	•••			
taly	{Steam Sailing	:::			5	6,327			:::	
Africa, Eastern Coast	{ Steam Sailing			•••••			:::	•••••		
Egypt	{ Steam Sailing		4	4,042 1,423		*****				
fauritius	{ Steam Sailing		6	5,889	<u>.</u> 50	47,929	:::		:::	*****
Réunion	{Steam Sailing	:::		•••••			:::			
outh America	{ Steam { Suling	::	7	9,482	<u>.</u>	18,684				
United States	{Steam Sailing	-:	2	2,489	4 52	6,780 67,762	:::		:::	
rabia	{ Steam { Sailing			11,878	8	6,812	:::	•••••		
Seylon	{ Steam Sailing		5 3	7,085 4,494	35 25	47,350 17,291	"i8	3,144	,	i,70
China, Hong-Kong	{Steam Sailing	:::	23 1	27,270 1,269	25	30,745	:::			
īa.va	{ Steam Sailing		1	1,370				•••••		•••••
faldives	{ Steam Sailing	:::			1	168				46
Persia	{Steam {Sailing	:::			····· ₁	872-	:::		:::	
straits Settlements	{Steam Sailing	:::	44	34,0^8 1,455		27,514	2	612	:::	•••••
Lustralia	{ Steam { Sailing	:::	23	23,716	<u>1</u> 6	14,529	-::	•••••	-::	
Other Countries	{ Steam { Sailing	:::	1 13	1,865 10,177	9 20	13,212 10,212	1	488	.:	
Total 1876-77	{ Steam { Sailing		218 328	814,661 407,247	236 438	343,446 513,722	21	4,544	"io	2,16
Total 1875-76	\ G_21/	::	186 295	278,493 355,025	202 412	292,014 461,532		8,470	 14	3,477

TRADE—continued.

Nationality, which Entered and Cleared with Cargoes from and to Foreign year 1876-77, compared with the totals of the year 1875-76.

	FRE	CH			ITAL	IAN			AMER	ICAN			ARA	В	
Ent	ered	Cle	ared	Er	itered	Cle	ared	Ent	ered	Cle	ared	Ent	ered	Cle	ared
Vessels	Tons	Vessels	Tons	Vessels	Tons	Vessels	Tons	Vessels	Tons	Vessels	Tons	V essels	Toms	Vessels	Tons
								7	9,427	8	10,635				
6 7	5 115 4 059	1	1,005			7	7,043								
					2			•							
				6	5 180			2	2,943						
3	1,652	41	20 376					1	891	4	3,996				
6	3,161	1 13	883 5,948	1	863	13									
		4	1 974				- 0	9	10,593	12	16,71 4				
7	5,754	15 3	12 574 1,086					1	468	7	4 601	4	2,350	4	2,350
								1	927	1	927				
		1	603						·	1	637				
13 16	10,869 8,872	17 68	2,280 14,462 32,327		6,043	7	7,048	-				-	9.275	-	
16	16.863	14		-		-	8,074	21	25,244	33	87,510	-	2,850	\ <u></u>	3,10
16 11	16,863 6,559	14 57	15,102 26,281	9	8,074	9	8,074	81	36,337	89	45,572	5	3,108	5	1

[1876-77.

H.—
V.—Number and Tonnage of Steam and Sailing Vessels, distinguishing their
Countries at Ports in the Presidency of Bengal in the official year

			Отв	ER NAT	IONALII	TES		TOTAL I	OREIGN	•
Countries whence which ci		TO	Ente	ered.	Cles	red.	Ent	ored.	Clea	red.
W.2.02 02			Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
United Kingdom	{Steam {Sailing			•••••				9,427	8	10,635
Austria	{Steam Sailing									
France	{ Steam { Sailing	:::					6 7	5,115 4,059	8	8,018
Germany	{ Steam Sailing	:::					: ::			
Holland	{Steam {Sailing		:		:::::					
taly	{ Steam Sailing						6 2	5,180 2,943		
frica, Eastern Coast	{Steam Sailing						•••••		•••••	
gypt	{St^am Sailing								•••••	
Mauritius	· · { Steam Sailing			••••			4	2,543		21,372
Kéunion	{Steam Sailing			. ::			1 6	863 3,161	1 13	893 5,919
outh America	{ Steafn Sailing							::::::		ï,97 1
Inited States	{ Steam Sailing	:::				•••••	9	10,593	<u></u>	16,714
Arabia	{ Steam Sailing		в	4,695	4	3,452	io	7,045	8	5,802
Ceylon	{ Steam { Sailing	:::			1	409	7	5,754 463	16 10	12,983 5,687
hina, Hong-Kong	{ Steam Sailing	:::					•••••		:::::	
ava	··· { Steam Sailing	:::						927	····· ₁	927
faldives	{ Steam Sailing	:::		•••••	•••••		•••••		•••••	•••••
Persia	{ Steam Sailing	:::	2	1,189	1	647	2	1,189	1	647
traits Settlements	\cdots { Steam Sailing	:::	. 1	849	1	409	1	840	1	409
iustralia	{ Steam . Sailing	:							2	1,300
Other Countries	{ Steam Sailing	:::		•••••	•••••		•••••		8	2,280
Total 1876-77	{ Steam Sailing	:::	1 8	849 5,884	2 5	8,8 4,099	21 49	17,761 42,850	26 110	22,323 76,286
Total 1875-76	{ Steam		4 12	3,711 8,622	5 13	4,117 9,625	29 59	29,648 54,620	28 114	27,298 84,629

TRADE—continued.

Nationality, which Entered and Cleared with Cargoes from and to Foreign 1876-77, compared with the totals of the year 1875-76—concluded.

	NATIVE	CRAFT.		Gn	ND TOTA	L, 1876-	77.	GE	AND TOTA	L, 1875-7	76.
Enter	ed.	Clear	red.	Enter	ed.	Clea	red.	Ente	ered.	Clea	red.
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
				140 264	239,021 344,402	112 251	202,168 385,961	131 269	221,583 335,423	114 209	200,699 275,29
										2	1,91
				6 7	5,115 4,059	14 8	16,119 4,137	10 8	10,353 5,127	9	8,91- 8,55
						1	1,329				••••••
			::			:		-::-:		2	1,98
				6 2	5,180 2,943	5	6,327	9	8,140 936	4	3,60 61
		6	742			6	742	₁	587	2	23
				4	4,042 1,423					3	5,60
				io	8,432	 95	72,301	7	6,348	106	69,58
	:::::			1 6	863 3,161	1 13	883 5,948	1	1,158 414	1 4	86 1,86
				7	9,482	23	20,658	3	3,206	25	24,38
				_{i1}	13,082	4 6±	6,7 44 81,4,6	_{i1}	11,445	83	102,78
				24	18,923	i6	12,614	2 26	2,717 19,801	2 26	2,5 19,59
 10	1,001	4	 538	12 32	12,839 9,403	51 46	60,333 25,217	5 - 4-1	5,352 8,059	21 28	24,33 9,7
				23 1	27,270 1,269	25	30,745	25	27,667	82	36,66
				1 1	1,370 927	1	927			·:::::	
	3,130	 32 ²	2,917	30	3,130	36	3,5 15	27	2,844	41	4,1
				2	1,189	2	1,519	8	2,360	2	1,1
				45 3	34,857 2,067	40	27,923	32 6	30,171 1,770	40	31,8
				23	23,716	i8	15,829	i6	20,966	16	14.0
		2	188	1 14	1,865 10.605	9 28	13,212 12,680	7	2,860	28	• 2,8 19,1
in	4,131		4,385	239 458	332,422 458,272	262 602	365,769 596,354	215 430	307,141 422,446	230 681	819.5 553.8
39	4,331	41	4,163	215 430	307,141 422,446	230 581	819,307 553,801				

H.—
VI.—Number and Tonnage of Steam and Sailing Vessels, distinguishing their
Countries at Ports in the Presidency of Bengal in the official

		BRITIS	H (OTHER THA	N BRITISH]	Indian.)
COUNTRIES WHENCE ENTE		Ente	ered.	Cle	eared.
CLEAREI		Vessels.	Tons.	Vessels.	Tons.
United Kingdom	Steam Sailing	1 7	3,72 4 9,578		
France	\cdots { Steam Sailing		•••••		•••••
Russia	. { Steam { Sailing	2	1,890		•••••
Mrica, Eastern Coast	{ Steam Sailing	1	208		•••••
Egypt	{Steam Sailing	2	2,492	•••••	•••••
Mauritius	{ Steam { Sailing	19	20,857	•	•••••
Réunion	{Steam Sailing				•••••
outh America	{Steam Sailing		11,453		•• •••
United States	{ Steam { Sailing				
krabia	Steam Sailing	:::::			•••••
Ceylon	Steam Sailing	18 21	23,424 14,009		•••••
hina, Hong-Kong	{ Steam { Sailing			:::::	******
" Treaty Ports	{ Steam { Sailing				
ava	{ Steam { Sailing			:::::	
faldives	Steam Sailing			:::::	•••••
traits Settlements	{ Steam	- 1 6	938 5,488		•••••
umatra	{ Steam	1	860		
ustralia	{Steam {Sailing		18,723	•••••	•••••
ther Countries	Steam Sailing	5 35	5,009 27,557		•••••
Total 1876-77	Steam Sailing	29 114	97,587 1,08,783		•••••
Total 1875-76	Steam Sailing	3 69	3,449 63,135		

TRADE—continued.

Nationality, which entered and cleared with ballast from and to Foreign year 1876-77, compared with the totals of the year 1875-76.

В	RITISH	India	N.		FREN	CH.			AMERI	CAN.		Отн	ER NATI	ONAL	TIES.
En	tered.	Cle	ared.	En	tered.	Clea	red.	En	tored.	Cle	ared.	En	tered.	Cle	ared.
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
•••			:::	:::		::.		:::	•		:::	:::			:::
		-::		₁	600	:::	-	:::			:::				:::
•••			:::												
•••															
•••				10	4,658 430										:::
•••			""	13	6,389										
		:::	:::				:::	2	2,012	:::	:::	:::		:::	:::
	•••••	:::	:::	:::		:::	:::	"1	1,262	:::	:::	:::		:::	:::
	•••••	•••	:::	:::		:::	:::	:::					•••••	:::	:::
4	558	:::	:::	2 2	1,887 960	:::	:::	" ₁	391	•••	:::	··· ₁	250		:::
:::			:::	:::		:::	:::				:::	:::		:::	:::
:::		:::	:::	:::							:::	:::		:::	:::
:::			:::	:::				:::			:::	:::			:::
:::	•••••		:::	:::			•••	:::	•••••			:::			:::
	•••••	•••								:::	:::	1	795		:::
:::			:::	:::								:::			
:::	•••••							₁	637	:::	:::				-::
		•••			•••••			2	1,297	:::					
4	558		:::	3 26	2,317 12,607		:::	,	5,599	:::	:::	1	795 250		•••
8	812	:::	:::	28	13,062		:::	8	3,591			1	407	:::	:::

H.—

VI.—Number and Tonnage of Steam and Sailing Vessels, distinguishing their Countries at Ports in the Presidency of Bengal in the official

					TOTAL FO	REIGN.	
COUNTRIES WHENCE E	NTERED AND	о то w нic:	ET	Ente	red.	Clear	red.
				Vessels.	Tons.	Vessels.	Tons.
Inited Kingdom	{ }	Steam Sailing					
Jnited Kingdom			~-	•••••			•••••
rance	{}	Steam Sailing	:::	1	600		• • ••
Lussia	{ 5	Steam Sailing					
				•••••		•••••	•••••
frica, Eastern Coast	{	Steam Sailing	:::				
14							
lgypt		Steam Sailing					
Mauritius		Steam Suiling	:::	10	4,658	:	
Réunion	}	Steam Sailing		1 13	430 6,389		
				10	0, 209		• ••
South America		Steam Sailing		2	2,012		
Jnited States	•	Steam Sailing	:::		1,262		
Arabia	{	Steam Sailing					
			•••		•••••		•••••
Deylon	{	Steam Sailing		2 4	1,987 1,601	:	:: :.
China, Hong-Kong	{	Steam Sailing				:::	
Treaty Ports	ſ	Steam Sailing					*****
" Treaty Forts							••• ••
Java	{	Steam Sailing	:::				•••••
			i				
Maldives	{	Steam Sailing	:::				•••••
Straits Settlements	{	Steam Sailing		1	795		
JULGATUS NUBBLICATIONS							
Sumatra	{	Steam Sailing	:::				•••••
							•••••
Australia		Steam Sailing	=	1	637		•••••
Other Countries	··· ·{	Steam Sailing	:::	2	1,297		.
Total 1876	77 {	Steam Sailing	:::	4 34	3,112 18,456		
	•					.	
Total 1875	·76 {	Steam Sailing		31 81	407 16,653		

TRADE - continued.

Nationality, which entered and cleared with ballast from and to Foreign year 1876-77, compared with the totals of the year 1875-76—concluded.

	NATIVE	CRAFT.		Gı	ATOT GRAS	L, 1876-	77.	GR	AND TOTA	L, 1875-7	76.
Ent	ered.	Cles	red.	Ent	ered.	Cles	red.	Ent	ered.	Clea	red.
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
				1 7	3,721 9,578			₂	2,516		
				1	600		•••••	1	633		
	•••••			2	1,890						
	•••••			1	208						
				2	2,492						
	•••••			•••••				•••••			
		******		29	25,515			21	15,200		••••
	•••••	•••••		1 18	6,389		:::::	14	6,627		
	•••••	•••••		12	13,465			·····4	5,101		::::
				₁	1,262		. 	1	504		
								1	1,505		
				20 29	25,811 16,168				9,680		
	•••••										
	•••••	•••••						₂	4,012		•••••
	•••••			•••••			•••••	2	1,674		•••••
	•••••			•••••				3	2,608		*****
2	203		·····	2	203			•••••	•••••		•••••
		•••••		2 6	1,733 5,488			2 3	1,944 3,121		
		•••••		1	860				•••••		
		•••••			19,360				16,606		••••
				5 87	5,069 28,854			1 21	407 12,318		••••
2	203	•••••		33 154	40,649 127,950			108	3,856 80,600	•••••	••••
				103	3,856 80,600				`		

H.— VII .- Number and Tonnage of Steam and Sailing Vessels, distinguishing with cargoes and in ballast in the Presidency of Bengal in the

		Brit	ISH.	
PORTS.	Ent	ered.	Clea	red.
	Vessels.	Tons.	Vessels.	Tons.
With Cargoes.			<u> </u>	
rom or to—Bombay {Steam . Sailing	78 14	83,071 15,428	90	107,264 9,616
Sind Sailing			2	1,044
Madras Steam Sailing .	68 32	76,019 19,171	111 124	131,532 80,770
British Burmah {Steam Sailing	115 15	64,099 13,394	117 4	61,203 3,773
British ports in other Steam provinces, total. Sailing		223,189 47,993	320 137	301,043 94,165
British ports within Steam		135,388 8,975	312 4	110,346 2,280
Indian ports not Steam British. Sailing		••	5 2	5,747 1,777
Total, 1876-77 { Steam Sailing	581	358,577 51,968	637 143	417,139 98,2 <i>2</i> 7
TOBEL 10/0-/0 44) Carlina	580	376,942 40,962	547 38	334,087 27,45
In Ballast.				
rom or to—Bombay		38,204 34,026	15	19,98
0100 \$61	4	4,062		
	87	43,829 38,856	1	1,31
British Burmah { Steam Sailing	4	1,016	8	2,62
	71 91	88,049 76,944		23,92
Ab a manager and a Santonia	5 5	1,371 3,428	12 5	9,74 2,80
Dutah) Salama	8	3,916 1,806		*****
10001.10/0-// 11.10-1	79 99	88,336 82,178	31 5	33,66 2,80
Total, 1875-76 { Steam Salling	92	18,657 21,886	36	48,15 5,49

TRADE—continued.

their Nationality, employed in the Interportal Trade, which entered and cleared official year 1876-77, compared with the totals of the year 1875-76.

	BRITIS	H Indian.			Fore	IGN.							
Enter	ed.	Clear	red.	Ente	red.	Clear	red.						
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.						
						7	 8,787	6	 7,902				
16	4,357	5	1,906	14	3,422 5,690	7 23	5,597 11,858						
16	3,787	13	3,496	7	3,635 391	4	2,022						
32	8,141	18	 5,402	11 22	7,057 14,868	11 29	7,619 19,760						
		2	351	2	190	1	1,005 115						
				1	116	1 2	1,004 1,562						
32	2 8,14420		5,753	11 25	7,057 15,174	13 32	9,628 21,437						
23	5,073	34	8,110			 8,110	8,110	8,110 	8,110	21	2,045 7,679	6 12	2,984 4,172
									11	12,341		•••••	
	•••••							1	548				
2	381			•••••	2 6	1,590 2,278		•••••					
			8,915	:::::									
2	381	17	3,915	2 18	1,590 15,170								
•••••				4	1,466	4	1,46						
				1 14	883 6,971		•••••						
2		17	8,915	3 86	2,473 23,607	4	1,46						
2		14	3,048	17	7,220	1	61						

н.—

VII.—Number and Tonnage of Steam and Sailing Vessels, distinguishing with cargoes and in ballast in the Presidency of Bengal in the official

			NATIVE	CRAFT.	
PORTS.		E	ntered.	Cle	eared.
		Vessels.	Tons.	Vessels.	Tons.
With Cargoss.					
From or to—Bombay Steam Sailing	•••	2	208	3	493
Sind {Steam Sailing		2	185		•••••
Madras { Steam Sailing		59	7,394		12,601
British Burmah $\{$ Steam $\{$ Sailing	•••	:			•••••
British ports in other Steam provinces, total. Sailing	:::	63	7,787	112	13,094
British ports within Steam the province. Sailing		103	7,119	229	10,446
Indian ports not { Steam British { Sailing	:::	8	1,016		
Total, 1876-77 $\begin{cases} Steam \\ Sailing \end{cases}$		174	15,922		23,540
Total, 1875-76 { Steam Sailing		214	14,821	466	25,925
In Ballast.					
rom or to—Bombay {Steam Sailing		•••••			******
Sind {Steam Sailing		•••••	•••••		•••
Madras {Steam Sailing		22	 2,784		•••••
British Burmah { Steam Sailing		1	75		
British ports in other {Steam provinces, total Sailing	 	23	2,859		
British ports within Steam the province. Sailing	•	116	4,440	18	558
Indian ports not Steam British. Sailing	:::	1	109	•••••	
Total, 1876-77 { Steam Sailing		140	7,408	13	558
Total, 1875-76 { Steam Sailing		205	9,190	21	1,029

TRADE—concluded.

their Nationality, employed in the Interportal Trade, which entered and cleared year 1876-77, compared with the totals of the year 1875-76—concluded.

	TOTAL 1	1876-77.			TOTAL	1875-76.						
Ent	ered.	Cle	ared.	En	tered.	Cle	ared.					
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.					
78 23	83,071 21,423	90 18	107,26 4 18,011	91 18	116,975 11,362	85 20	110,292 16,526					
2	185	2	1,044	:::::			•••••					
72 121	79,441 36,612	113 261	137,129 107,141	13 81	17,213 23,510	8 100	6,781 19,035					
122 32	67,734 17,572	121 17	63,225 7,269	134 42	86,975 19,259	125 29	79,626 11,850					
272 178	230,216 78,792	331 296	308,662 132,421	238 141	221,163 57,131	218 149	196,699 47,411					
320 116	135,398 11,284	313 236	111,354 13,197	347 180	157,824 11,295	335 401	140,37: 18,250					
9	1,133	6 4	6,751 3, 339	1	109	· ·····						
592 303	365,634 91,208	650 536	· 426,767 148,957	583 322	378,987 68,535	553 550	337,077 65,661					
595 322	378,987 69,535	553 550	837,071 65,661							•		•••••
30 46	38,204 46,370	15	19,984 1,317	 1,317		10 14	12,376 11,279	23	34,848			
5	4,610	1 1										
39 82	4,610 45,419 44,299				29	 12,209	2	3,018				
4 1	1,016 75	3 17	2,620 3,915	4	1,562 1,212	21	8,925					
73 134	84,639 95,354	19 17	23,921 3,915	14 44	13,938 24,700	25 21	37,868 8,928					
5 125	1,871 9,334	12 22	9,741 4,831	8 197	4,719 9,6 30	10 22	10,036 1,259					
18	4,799 8,886		*****	9	4,488	1	257					
82 277	90,809 113,574	81 89	33,662 8,746	22 250	18,657 38,818	36 43	48,156 10,187					
22 250	18,657 38,818	36 43	49,156 10,187			*****						

I.—Coinage and

1. Comage,

	In ib	troy		In th av	oir					
Go	old	Silv	vor	Copper		Gold		Sil	ver	
By State	Private	By State	Private	By State	Private	Single mohurs	Rupees	Half rupees	Quarter rupees	Eighth rupees
Nıl	123	C 173	* 7,51 537	33 45 924	Nıl	Nıl	R9	10 46 295 Value R. A 7,23,147 8	64 57 486 V tlue Rs A 16,14 371 8	1 0 01 366 Valuo Rs A 13,12 045 1

[•] Includes 1 75 342 received through

CURRENCY.

1876-77.

E YEAR 1876-77	7.							Es	TIMA In I	ATED N CI	VA1 RCU	LUR (LATI
			1876-7		ld. Si		ilver.					
Double pice.	Single pice.	Pie pieces.	Straits cents.	Ceylon five cents.	Ceylon cents.	Ceylon half cents.	Sovereigns received during 1876-77.	Native.	Government.	Native.	Government.	Native.
34,36,800 Valuo. Rs. 1,07,400	4,35,80,800 Value. Rs. 6,80,950	2,03,18,400 Value. Rs. 1,05,825	62,94,000	2,94,000	20,20,000	6,32,000	2,102		C	Tot k	now	u.)

the Paper Currency Department.

I.-Coinage and

2. Paper Currency

Noti	ES IN CIRCULA	R 31ST MARC	GINNING CH 1876	alcutta ing the	Calcutta ring the	NOTES IN CIRC	UIATION AT R 318T MAR	END OF CH 1877
	Small notes under Rs 50.	Notes of Rs 50 and under Rs 500.	Larre notes of Bs	Total value of Calcutta notes cashed during the year	Total value of Calcunders issued during	Small notes under Rs 50	Notes of Rs 50 and under ks 000	Large notes of Rs 500 and upwards
				Rs	Rs			
Pieces	11,80,512	1,46,802	28,984			Pieces 12 72,730	1,47,384	34,459
	70-	70-	7-	46,22,29,830	47,57,16,325			
Value	Rs 1,31,30,510a	Rs 1,15,94 200a	Rs 2,36,49,000a]	[Rs Value 1,48 87,995a	Rs 1,10 46,750a	Rs 2,91 88,000 <i>a</i>

a Of amounts shown as in circulation, Rs 13,55,880 were retired by

CURRENCY—concluded.

for the year 1876-77.

	Coin.			Bul	lion.					:	Notes.	
Gold.	Silver.	Copper	Gold.	Silv	er.	Copper.	Securi	ties.	Allaha- bad.	Lahore.	Nagpore (Calcutta series).	Other circles.
	Rs. A. P.		Rs.	Rs.	A. P.		Rs.	Å. P.	Rs.	Rs.	Rs.	Rs.
	53,18,141 1 3 Held at Bombay Rs. 47,00,000.			36,88,965	13 8		2,84,80,903	1 1	18,43,880	7,28,835	240	1,07,66,780

other offices on 31st March 1876, and Rs. 4,85,945 on 31st March 1877.

K.—CHARITABLE INSTITUTIONS.

Charitable Institutions under Government Superintendence in the Province of Bengal during 1876.

					INC	INCOME		 Number	NUMBER OF INSTI-
<u> </u>	Number	Average number of	Total anded		FROM E	FROM ENDOWMENT.		AFFORE	TUTIONS WHICH Appord brlief
	of mstrtu- trons		ni the year	Paid by Government	In land	In money	Subscriptions and donations	In-door	In-door Out-door
Goernment Institutions				RS A P	Rs A P	Rs A P	Bs A P		
College Hospital for Europeans and Natives	1	467 69	49,031	90,974 12 4		°,623 12 11	20,266 3 1		-
General Hospital for Europeans and Natives	H	384 29	20 293	1,15 669 1 2			12,931 0 0		-
Campbell Hospital	1	14 298	0199	74,739 0 0*			603 0	-	
Mayo Native Hospital and its dispensaries	ю	1,590 9	189,690	30,366 6 0		16,773 6 1	8,332 0 0	ea 	10
Howrah Hospital for Europeans and	-	250 77	20,528	10,249 14 11		1,010 4 0	20164 1 6	-	
(For Europeans	-	92	28	21,397 0 0			1 7,798 0 0		
Lunatic Asylums { ,, Natives	-	1,224 43	1,513	1,16,193 5 8			2,399 10 8	-	
Supported by Public with Govern- ment assistance									
Hospitals and dispensaries principally to aff rd in-door and cut-door relief to natives	229	9 712 47	855,"63	1 28 743 1 4		19,427 2 5	248,443 9 0	150	227
Total	216	14,021 96	1143,820	5 15,332 9 0		39,834 9 5	3,16,036 7 10	163	235

* A grant of Rs 30,000 annually 13 made to Government for this hospital from the Calcutta Municipality

PART IV.

STATISTICS OF INSTRUCTION.

A.—ECCLESIASTICAL.

Return of persons according to Religious Denominations in the Bengal Presidency for the year 1876-77.

1	2	8	3	4	5	6	7
DENOMINATION.	Number of persons in Calcutta only.	NUMBI PERSON SIDE CAI	B OUT-	Number of ministers or priests.	Number of churches or buildings designed or used for public worship.	Total annual income from Government.	Remarks.
	Natives and others.	a. Natives.	b. Others.	Number or prie	Number or build or used worship		
•						Rs. A. P.	
Church of England .	. 9,962	22,170	5,600	101	139	1,99,524 2 2	The figures in column 2 have
Church of Scotland .	. 1,341	285	281	15	n	19,216 8 9	been taken from the last census re- port of Calcutta,
Protestant Dissenters .	. 955	16,614	657	143	239	•••••	and are so far re- liable. The figures of column 3 do
Roman Catholics	. 9,087	16,889	2,142	71	86	*6,275 0 0	not tally with the census returns of population, owing
Greek Church	. 120	1	18	1	1		apparently to the exclusion of tri- butary states and
Armenians	576	47	116	8	3	•••••	border tracts.
Christians (sects nestated).	t 1,844	26,479	130			•••••	
Syrians			2				
Jews	952	31	57	3	2		
Parsees	151	54		4	1	•••••	
Hindoos	278,224	37,224,477	330				
Mahomedans	123,556	19,279,937	10				
Buddhists	1,878	98,651	1				
Jains		2,122					
Sikhs	281	679					
Other sects	606	2,585,140	10				
Total	429,538	59,273,576	9,414	345	482	2,25,045 10 11	

^{*} Exclusive of the pay, &c., of Roman Catholic Chaplains attached to regiments, which are adjusted in the Military Department.

2 6

B.—Education.

1.—The University Result of the Examinations of the University of Calcutta for the official year beginning 1s.—The University Result official year beginning

Company Comp
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B.—EDUCATION—continued.

2.—Return of Colleges and Schools, and the Scholars attending them, for the official year beginning 1st April 1876 and ending 31st March 1877.

В.—Ер

2.—Return of Colleges and Schools, and the Scholars attending them, for

		G	OVER	MENT	Insti	TUT	ONS.							AIDED
	utions.	nts on the arch 1877.	g	Numbe scholar 81st M learni throug	s on arch ing		rion of on 81st			tions.	rch 1877.	attendance.	Numb scholars March le throu	on 31st
CLASS OF INSTITUTIONS	Number of institutions.	Number of students or rolls on 31st March	Average daily att	English.	Vernacular only.	Christians.	Hindoos.	Mahomedans.	Others.	Number of institutions.	Number of students or rolls on 31st March	Average daily att	English.	Vernacular only.
Colleges.			Ĭ				Ì	İ	Ì	Ì				
Colleges or departments of colleges affiliated to the University—														
Arts	12	1,001	710	991		в	922	73		в	556	349	556	•••
Law	5	222	117	222		1	210	10	1					
Medicine	1	176	285	176		53	117	4	2					•••
Engineering	1	124	123	124		6	116	2				•••		•••
Colleges or departments of colleges not affiliated to the University—													0	
Madrasahs	5	648	. 450	166	482			648				•••		
Medical vernacular schools.	4	862	645	• •••	862	6	703	151	2	•••		•••	9	
Normal Schools.		•												
For masters	31	810	660	26	784	1	585	141	83	11	790	745	104	68
" mistresses …		•••			•••	•••			•••	4	62	52	37	2
Guru-training classes (temporary).			•••			•••		•••		3	55	35		
School of art	1	119	83	48	73	•••	114	3	2			•••		•••
Survey vernacular schools.	4	159	115	19	140	1	130	28			•••			•••
Other technical schools	4	116	80	29	87	44	58	13	1		• •••			•••
Schools for Boys.														
Higher class English	1	12,235		12,227	8	188	1	1,937	44	88	10,365	7,404	1	2:
Middle ditto ditto	5		607	607	124	٠	326	363	42	438	25,101	17,903		7,1
Ditto ditto verna-	174	.,	7,251	337	9,511	7	7,910	1,572	359	802	38,568	27,119		37,20
Intermediate English	2	-	36	49		•••	47	2		65	2,598	1,830		1,14
Ditto vernacular	9		156	•••	245		148	66			49,967	86,501	1	49,6
Primary ditto Schools for Girls.	16	399	279	•••	399		164	79	158	12,256	802,151	226,228	303	301,7
For natives of India	1	87	60	67	20		87			415	9,575	7.260	440	9,1
There are and others) Y					***		18	960	784	1	
Motel .		97 991	20.951	15.086	19 798	263	91 749	5,092	799		440,748	326,210		407,00
Total	323	27,831	ZU,951	15,086	12,735	203	21,748	0,002	728	10,025	990,798	320,210	00,002	207,0

^{*} Returns of social position from 13 pupils

UCATION—continued.

the official year beginning 1st April 1876 and ending 31st March 1877.

STITUT	ritutions. eligion of students as or			UNAID	BD In	STITUT	ions.			the	G	RAND TO	TAL OF-	_	
Religio	n of stud 31st Ma	lents a rch.	s on	utions.	nts on the trch 1877.	Relia	ion of on 31st	studen March	its as	stitutions.	students ou rch 1877.				
Christians.	Hindoos.	Mahomedans.	Others.	Number of institutions.	Number of students or rolls on 31st March	Christians.	Hindoos.	Mahomedans.	Others.	Grand total of institutions.	Grand total of students rolls on 31st March 1877.	Christians.	Hindoos.	Mahomedans.	Others.
46	501	6	3	2	235	•••	235	•••	•••	20	1.792	52	1,658	79	
•••	•••			•••	***	•••	•••		•••	5	222	1	210	10	ĺ
•••	•••			•••	•••	•••			•••	1	176	58	117	4	
•••	•••	•••	•••		***	•••		•••	•••	1	124	6	116	2	•••
										5	648			648	١
•••									•••	4	862	6	703	151	
527	45	9	209							42	1,600	528	6 30	150	2
23	15		21							4	62	23	15		
	30	25		•••						3	85		30	25	
										1	119		114	3	
										4	159	1	130	28	
•••	•••			1	235	8	247	5		5	371	47	303	18	
982	8,898	462	23	41	10,357	479	9,406	455	17	180	32,957	1,599	28,420	2,854	
1,811	20,683	2,433	174	68	4,240	112	3,526	599	3	511	30,072	1,923	24,535	3,395	2
123	83,334	4,994	117	69	3,302	•••	2,674	626	2	1,015	51,718	130	43,918	7,192	4
	2,042	547	9	45	1,681	7	1,317	348	9	112	4,323	7	3,406	897	
154	40,801	8,663	849	68	2,438	812	1,534	591	1	1,501	52,650	466	42,478	9,320	8
2,092	233,824	58,930	7,305	5,282	96,859	1,218	70,540	23,164	1,937	17,554	399,409	3,310	304,528	82,173	9,8
1,117	7,877	522	59	47	1,026	*110	*809	*56	*38	463	10,688	1,227	8,778	578	
950				4	879	379	<u> </u>			17	1,839	1,339			<u> </u>
7,835	348,050	76,501	8,272	5,630	120,772	2,620	90,288	25,844	2,007	21,478	589,351	10,718	460,086	107,527	11,0

ın Orissa Division were not received.

B.—Education—continued.

3.—Recepts and Expenditure of Educational Establishments in the Lower Provinces of Bengal for the official year beginning 18.—Recepts and Expenditure of Educational 1st April 1876 and ending 31st March 1877.

					RECEIVED					Kerrided
NATURE OF ESTABLISHMENT	Grants from provincial revenues	Local rates or cesses .	Endow- ments	Subscrip- tions	Municipal	From revenues of Native states	Fees and fines	Funds not included in foregoing beschings	Total	Total.
1	7	8	*	20	9	1	88	6	10	11
	8g	Rs	Rs	Rs	Bs	Rs	Bs	a	8	Rs
University . Direction Inspection	45 656 3,29,474		23 496	900			59,895	188	86,472 45,656 3,29,474	94,942 45 656 8,29,474
Colleges or departments of Colleges affiliated to the University—										
Arts { Government Anded I.Aw Government Medicine Ditto Bigmeering Ditto	2,00,334 24 198 3,228 1,44 %7 21,687		9,423 22 473	32 296 33 769			76,005 23,006 21,208 15,163 9,713	4,382	289,140 1,07,828 24,434 1,59,520 31,400	2,89,140 1,07,828 23,503 1,59,520 31,400
Colleges or departments of Colleges not affil ated to the University—										
Medrasha, Government Medral Schools (Vernacular), Govern ment	38,821			21			2,202		36,044	36,044
Normal Schools—										
For Masters { Government	25 ce 25 ce	E		15 840	8	263	28 28	4 88	84,438 29,575	28,545 28,545
For Mistresses { Government	7 064			7,038			2 366		16,468	16,468
Other Training Masses (composed); Amoust School of Art, Government burrers Schools (Vernacular), Government Other Technical Schools, Government	17 363 5 566 19,454						3,686 1,564 1 510	361	21,049 7,130 21,355	21,049 7,130 21,178

	2,96,983 16,357	86.5 1.4 1.4	233	88.8	6 572 ,90, 466	998'47	76,488 10,558 70 516 2,408	61,797 47 887 6,054	15
	887	4 % # E			1,90	\$	222%	220	42,54,427
	8,92,937 8,04,432 16,357	4,2%,696 76,677 2,79,898	31,395 1,526	1,51,684 1,728 6,67,291	6 572	47,578	76,482 10,558 70,516 2,408	6,054 6,054	12,57,478
-	3 018 23,530 10	15,305 181 183 1831	3	34.837	5,476	176			837,88
	2,38 729 1,49,863 7,985	25.25. 25.25.	- 2	47,548 142 2,80,022	1 203	8,339		7,688	12,05,911
	:	323		3,056	118	8			4,974
	4,327	5,201 159 199	112	3,964	8,734	219			20,645
	10 194 62,721 670	1,50,102 2,604 88,426	12,294	21,606	87,483	2,864		22 024 6 508	5 73,217
	11 308	7,187	88	194	5,322		10 558		97 867
		25	,	189		997			3,568
_	1,29 688 62 061 7 792	1,46 801 49 884 1.06 956	12,176	77,125 1 586 2,96,289	5,869 67,268	41,619	76,482	29 773 28 693 6,0e4	22,51,568
	Government Anded Government	Anded Government Anded	Government Aided	Anded Government Anded	Government Aided	sed during the year	Government Endowed Government Endowed		Total
Schools for Boys—	Higher English	Ditto Vernacular	Intermediate Eng-	nacular Primary	Schools for Girls—	Charges for Schools abolished	Scholarshipe— In Colleges In Schools	Buildings Miscellaneous Service labels	

B.—Education—concluded.

4.— Distribution of Government, Aided, and Inspected Schools in the several Districts and Divisions under the Government of Bengal for the year 1876-77.

1								
10	Number of pupils to each 1,000 of the popula-tion.	20.04 26.09 16.09 18.88	20-25	23 37 16 6 15 9	16.48	40.7	9.2 4.72 5.25 4.0 8.12 9.24	3
6	Percentage of schools to population.	.0635 .0689 .067 .116	970	990. 50. 50. 980.	850.	.056	88869	3
80	Average number of square miles to each school.	2:7 3:01 1:71 3:8	967.8	170 418 478 615	8:38	.031	13:72 13:73 13:75 13:83 17:83 17:83	5 8
7	Number of students on the rolls on the 31st March 1877.	40,782 13,851 11,769 60,569 20,656	147,627	51,656 30,119 26,766 14,324	122,865	18,251	9,203 7,098 8,622 8,847 9,872 8,041 1,127	200
9	Number of schools.	1,294 472 400 2,963 445	5,574	1,506 827 772 500	3,605	254	287 287 109 273 280 181 181	0
10	Population.	2,034,745 530,802 695,921 2,540,963 1,488,556	7,290,987	2,210,047 1,812,795 2,075,021 1,353,626	7,451,489	447,601	1.310,729 1,501,924 689,457 2,149,973 1,211,594 927,985 94,712	01000001
4	Ares in square miles.	8,538 1,422 1,344 5,082 1,424	12,795	2,562 3,421 3,658 2,578	12,219	æ	2,234 4,126 1,501 1,966 1,026 1,234 1,234	70,000
80	Vernacular spoken.	Bengali	***	Bengali Ditto Ditto Ditto		Bengali		
61	Names of Districts.	Burdwan Bankora Beethoom Midnapora Hooghly with Howrah	Total	94-Pergunnahs	Total	Calcutta		
1	DIVISIONS.	Bardwan		Presidency			Rajshahye	

===	Cuttack Pooree Balasore	:::3	: : :	i i :	:::	3,178 2,473 2,066	1,494,784 769,674 770,232	327 333 1,510	6,736	7.43	220	283.2
	Hazareebagh Lohardugga Singbhoom Manbhoom		: 7777	Hindi Bengali Ditto	: ::::		771,875 1,237,123 415,023 985,570	193 303 808 808 868	4, 492 8,058 3,500 9,451	36.4 39.7 56.3 13.38	250. 420. 610. 80.	5.8 6.53 9.49
		Total	ī			28,493	3,419,591	#	25,531	30.18	730.	Z
	Chittagong Noakholly Chittagong Hill Tracts	 Il Tracts	111	Bengali Bengali and Mughee Hill dialects	:::	1,950 2,315 6,882	925,000 1,043,283 69,607	202 202 42	5,365 1,584 418	8.48 11.46 860.25	\$110. \$10.	5.8 7.27 2.19
		Total	- :		i	11,047	2,037,590	451	13,365	243	\$7	9.9
	Dacca Burrisal Furreedpore Mymensing	:::::	1111	Beneali Ditto Ditto Ditto Ditto		25.07 4,187 6,293 6,293 530	1,553,897 1,994,714 1,515,21 2,349,917 1,419,229	604 411 405 417	25,644 13,571 14,653 13,447 12,416	4.8 16:3 16:5	670. 410. 80. 80.	, 12.7 1.9 1.9 1.9 1.9
	:	Total	:		:	18,272	9,033,578	2,252	77,731	8.1	<u> </u>	9.8
	Patna Gya Shahabad Sarun Chumparun Mozufferpore Durbhunga		11 111	Hindi and Hindustani Di*1 Ditt Ditt Hindi Hindistani, and Tirh Hindi, Hindustani	 	2,101 4,718 4,335 2,554 2,554 2,553 1,574 2,574	1,559,638 1,949,750 1,723,974 2,063,840 1,441,815 2,188,382 2,322,251	827 864 814 179 962	10,809 7,759 6,793 8,298 5,238 6,737 8,208	6.4 17.9 17.9 6.4 11.3	.001 .015 .015 .018 .018	က်နေလှနေသွယ္လ လူ လွှဲ ကိုင်္ဂ
		Total	:	:	:	23,733	13,258,700	1,966	53,835	121	.015	7
	Bhagulpore Monghyr Purneah Maldah Southal Pergu	ore	11111	Undi and Hındustani Ditto Hindi and Bengali Bengali Bengali, Hindi, and Sontali	:::: :	4,327 3,913 4,856 1,813 5,488	1,826,290 1,812,986 1,714,793 676,426 1,259,287	648 955 458 4070	9,822 15,348 5,349 5,292 10,822	67 192 81 82	820. 803. 803. 803.	9 % % ;- 4 4 4 % %
		Total	:	:	i	20,407	7,259,784	2,754	47,133	4.4	880.	6.5

C.—Scientific and Literary.

1.—Return of Scientific and Literary Societies in Bengal for the year ending 31st March 1877.

			G ₂		.•
·d.	When estublishe		A.D. 1784	A.D. 1820.	April 1897
·\$.	on 10 boreteigeA		397 Begistered, A.D. 1784.		768, Not regis- April 1897, tered.
OBS.	Total.		397	766	892
VISIT	Juveniles.		:	4	8
SES OR	Females.		:	:	အ
MEMBERS OR VISITORS	Males.		397	762	202
	Total.	Rs. A. P.	0 0 18,243 0 0	0 22,400 0 0	pported by the Honorary Secretary at an annual cost of its, 700, more or itse, 700, more or itse.
pi.	-qirəsdus mor¶ snoit	Rs. A. P.	10,000 0	20,000 0 0	:
INCOME	From endow-	Bs. A. P.	8,243 0 0		<u> </u>
	From Govern- ment.	B3. 4. P.	•	2,400 0 0	!
	OBJECTS.		The diffusion of oriental literature and the encouragement of m- quiries into the history, philology,	of the countries within the limits of the countries within the limits of the continent of Asia. Promotion of agraculture and horticulture in all its useful branches.	This Club was established with the object of bringing Europeans and Hundoos together in closer literary union and intellectual sympathy, and of promothing the cause of social and moral progress, and diffusing among the masses such education as it was resources. Also during this year the Society was engaged in some researches in the Sanskrit medical science of the ancient Hindoos, and pecuniary rewards were offered to the successful competitors on "the Hindoo anatomy the Avorvedin and other another
	NAMBS.		Asiatic Society of Bengal	Agricultural and Horti. F	ary Glub.

10,0	-77.5			BIAIIBIICA	L RE	IURNS.		CGIII
21st March 1836.	A.D. 1817.	A.D. 1859.	7th April 1874.		A.D. 1866.	January 1876.	Not regis 24th April 1875. Lered.	
2,068 Begistered under Act	_	32 Not regis-	1,130 Not registered.			Not regis- tered.	Not regis-	!
2,068	2 2	22	1,13		count-	176	8	:
:	:	:	;		ts for comple	:	22	:
101	:				Arrangements for couning not yet complete.)	*	:	:
1,967	-07	gg	1,130		0 (Arrangements for count- ing not yet complete.)	172	33	;
736,1 0 0 061,7 0 0 01,767	6,270 0 0	0 0 199	10,668 0 0		26,000 0 0 0	Monthly income about Ra. 350.	198	
7,190 0 0	:	0 0 199	:		•	Monthly subscription about Es. 150.	105 0 0	
:			i		•	Interest from Government securities at 4 per cent. of the value of the CO,300.	l	
:	6,270 0 0		10,668 0 0		56,000 0 0	a w , srf) osnori noisagusso .noisagusso		
The library is a public library of reference and circulation, open	community. The object of the Society is to promote the cause of education by procuring and distributing school	materials and English and Ver- nacular school books of the most improved type and at the lowest possible cost, without regard to comnercial profit. To promote literary, scientific, and	social improvements. The Museum was established for the collection of the product of	Beneal, and in order that all the natural and industrial products of the province might be brought together, identified, and compared for the purpose of asceraining all that is really known concerning them, and then circulating this information in the coulating this information in the content of the conte	For collections illustrating the geology, zoology, ethnology, and antiquities of India.	To enable the natives of India to cultivate science in all its departments, with a view to its advancement by original research, and (as it will necessarily follow) with a view to its varied upplication to the arts and comforts of life.	Its objects are to create a bond funion amongst the students of the different colleges and to bring them on a common platform, as I were, for the discussion, and, as far as possible, the practical furtherance, of questions affecting the well-being of the Benguli community.	After an existence of twenty years it was resolved to wind up the Society.
Calcutta Public Library 1	Calcutta School Book 7 Society.	Delhousie Institute	:		Indian Museum	Indan Association for the Cultivation of Science, Bow Hazar.	The Students' Associ-	Bengal Photographic So-

C .- Scientific and Literary-continued.

1.—Return of Scientific and Literary Societies in Bengal for the year ending 31st March 1877—continued.

	•		INCOMB	. (Мвжв	ERS OR	MEMBERS OR VISITORS		speq.	
	Овлеств.	From Govern- ment.	From endow- ments.	From enbscrip	.lstoT	Males.	Fomales.	Juveniles. Total.	no pereistered or	When establis	
i		Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.						
A	Public lectures on literary and scientific subjects; public library and reading rooms; promotion of literary and social intercourse among all classes of the community; public meetings for the promotion of objects of general interest and utility.	<u> </u>	•			Number about 40. tendance who con newspape		Arerage at- of persons ne to read rs 40.	Begistered Begistered National Strict April 1877.	2sth April 1876.	4
	Howrah Mechanics' Insti- Reading room, billiard table		•	4,348 8 0	4,348 8 0	192	61		194 Not regis-	A.D. 1848.	
	Hitakaree Education of poor boys, distribution of medicines to the indicent sick, support of poor widows and orphans, encouracement of female education, and amelior sittin of the social, moral, and sittin of the social, moral, and	166 4 9	190 0 0	879 0 0	1,045 14 9	150	:	<u></u>		stb April 1868.	
	Bakes Social Association. To promote the welfare of Bakea	:		39 0 0	39 0	_ 11	8	 ;	. 18 Ditto	January 1870.	
	Burdwan Reading Club To provide for the public English and vernacular works of general interest and importance.	-		0 707	402 0 0	53	:		53 Ditto	August 1875.	

	•											301
								.i.	5th		10th	
873.	876.		873.	870.		.298		pril 1	157, 30n.	35.	. 1388 1	.76.
A.D. 1873.	A.D. 1876.		A.D. 1872.	A.D. 1870.	A.D. 1867.	A.D. 1867.		12th April 1872.	B.S. 1277, Falgoon.	B.S. 1255.	B.S. 1998, Chyet.	B.S. 1276.
:	:		:	:	•	:						
30 Ditto	14 Ditto		280 Ditto	95 Ditto	S Ditto	68 Ditto	Ditto.	i	į	į	•	
ຂັ	-21		8	8	æ	8	23	2,891	8	:	ž.	11
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Mahomedan	Improvement of English and ver- nacular languages.			For the social and moral elevation of the working classes, to give	ments, to create in them a habit of thriftiness, to check the vice of intemperance, (lastly) to educate their children. To assist the educational institutions of Barangar and its vicinities, and to give encouragement that lies in its power for the social and intellectual improvement of	asses of the community. ng of books and newspapers	:	:		:	school. (1) To improve the village girls, school. (2) To give free education to poor hogys. (3) To keep up a public library for public use. (4) To improve the juvenile community. (5) To give encouragement to genara education. (6) To help the adjacent villagers in their general well-being.	For the reformation of the people by close adherence to Hindu religion.
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C.—Scientific and Literary—continued.

1.—Return of Scientific and Literary Societies in Bengal for the year ending 31st March 1877—continued.

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	Improvement of knowledge literature and science.	Ditto ditto	e and	Ditto	To improve and impart female education at home.	Cultivation of knowledge reformation of character.	Social reformation, relief to the poor and needy, and cultivation	of literature. Cultivation of knowledge	Ditto	Self improvement	Ditto	Ditto	Ditto	Ditto	The object of this Association is to spread education among the formales of this district. Certuin standards for study are fixed by the Association, which the formales read at home, and aut the end of every year they are oxamined by printed questions set by the fearnines appointed by the Association. The examination is conducted by trustworthy knurdains in their respective circles. The prizes are distributed to the successful candidates according to their results.
In the Dance Dissiples		Kalinara Gyan Daini,	Dacca. Lohujanga, Gyan Bika- sini, Dacca.	Maypara Bidyounati Bidhyaini, Dacca.	Dacca Zenana Education Society.	ssini, Dacca	Subha Daini, Dacca	Gyan Pradaini, Dacca	Gvan Daini, Dacca	Boys' Saturday Literary	Club, Mymensing. Bidyanusilini, Mymen-	sing.	sing. Gyan Prakasini, Mymen-	sing. Gyan Pradaini, Mymen-	sing. Burrisal Female Improvegipnead education among the spread education among the females of this district. Certain standards for study are lixed by the Association, which the females tread at home, and and the end of every year they are examined by printed questions set by the examined by printed questions of by the examined by the examined by the examined by the examined by the examined by the examined by the examined by the examined by the specimen secondation. The examination is conducted by trustworthy knurthans in their respective circles. The prizes are distributed to the successful candidates according to their results.

C.—Scientific and Literary—conlinued.

1.—Return of Scientific and Literary Societies in Bengal for the year ending 31st March 1877—concluded.

	NAMES.	In the Chittagong Divi-	Noakholly Zillah School To Literary Club.	Noakholly Bedyotkarsha Sadhika,	In the Patna Division.	The Behar Upkar Sabha,	Muzakri Ilm, Patna	Gya Branch Scientific Society.	Ainul Alúm, Shahabad	Chupra Public Library
	Objects.		To practise composition	Ditto ditto		The Behar Upkar Sabha, General improvement of Behar	To deliver lectures on literary and useful subjects from time to time, and to conduct a literary paper for the benefit of Behar.	Gra Branch Scientific Cultivation of Sanskrit, Arabic, Society. Society. and gymnastics.	The object of this Society is to teach Arabic literature, Koran, Mahomedan laws, and a little of mathematics.	The library is intended for the improvement of the native public of the district.
	Геоп Govern- тепт. •	Rs. A. P.			-	i		1,176 13 7	<u> </u>	;
INCOME	From endow- ments,	B.s. A. P.	i	•		:		360 0		0 069
	From subscrip- fions.	Bs. 4. P.	į	0 13 0		Ahout) 1,000 0 0	1,036 15 5	936 0 0	35 7 1
	.ГазоТ	Bs. A. P.	i	0 21 0		About	1,000	2,573 13 0	0 0 986	725 7 1
MEXI	Males.		:	N			8	13	9	LY members. 200 visitors.
EES 01	Females.		:	:			:	:	:	:
MEMBERS OR VISITORS.	Juveniles.		8	8			:		:	:
	Total. Registered or no		30 Not regis- tered.	S8 Ditto.			50 Ditto	12 Begisten	6 Not regis- tered.	onem 71 200 visitors.
.b	offsifdates nortw		9- January 1877.				(A.D. 1873.	12 Begistered 24th June 1872.	s. A.D. 1866.	A.D. 1857.

Mosufferpore Scientific Society. Scientific Society. In the Bhagulpore Division in the province. In the Bhagulpore Division In the Crissa Division. In the Orissa Division. The Young Men's Literary improvement of society Association, Cuttack.

C.-Scientific and Literary-continued.

Annual Return of Presses worked, and Newspapers and Periodicals published thereat, in the Bengal Presidency during 1876-77. 2-THE PRESS.

							tting loe.				
	φ		Beners.	Weekly.	Monthly journal. Removed Calentia in Pohrmary 1877	Weekly paper. (a) Weekly; (b) monthly.	Ditto. Yearly. This press is chiefly for printing papers of the Municipal Office.				
	D.	Publications thereat.	Periodicals.	Nil	Annual Keport of the Mission. Chikitsa Durpun	Nil Prachin Kabya Someraha (b) The Legal Companion and the Tries of the Legal Companion and the Le	Mohabharut	Kasheekhundo. Nil.	Sarbartha Shadhinee Patrika. Bungodurson. Nil. Jotiringun and Bengal	Bharut Sramjibi, or the Indian Workman.	EEEEE
		Publicati	. Newspapers.	Pracharics	Nesainshi Patrica Midnapore Samachar. Nil	Education Gazette Sadharani (a)		" Nidya Shome Prokash	Bissodoot Bharut Sungskaruk Nil		EEEEEE
•	4		Name of Proprietor.	Peary Lall Singh Nil	Dr. A. R. Bachelor, of the American Baptist Mission. Judu Nath Mookerjee, L.M.S.	Bhoodeb Mookerjee, Inspector of Schools. Okhoy Chunder Sircar Nobin Chunder Nundy	Jodoo Nath Set Gungadhur Kurmokar Howrah Municipality	il Mannah Warkanath	obnsun. Pascoputeenath Mookerjee Sunjib Chundra Chatterjee Woomesh Chundra Dutta Brojo Madhub Bose	Shoshee Pado Banerjee	Alipore Jail Press Government Ditto Ditto Ditto Ditto Distore Jail Press Ditto Distore Municipality Suburban Municipality Shetho Shangrah Annoda Persad Roy Mortoza Press Kadir Sun Kadir Press Kadir Sun
	တ		Name of Press.	Burdwan Press	American Baptist Chikitsa Prakash	Bodhodoy Sadharani Tomchur	Alfred Chundrodoy Municipal Press	Kasheekhundo Press Shome Prokash Press	Bissodoot Press Bungodurson Press East Indian Press Shaptahik Sumbed	North Suburban Press	Telegraph Press Alipore Jail Press Suburban Municipal Shetho Shangrah Mortoza Press Kadira Press
	69		District.	Burdwan Bankoors Beerbhoom		Hooghly	Ночтай			94. Domenunaha	
	-		DIAISION			Burdw					

			A literary magazine.	
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Nil. Nil. Nil. Nil. Nil. Nil. Nil. Nil.	Benodeenee Nii. Nii.	Nii IIN Nii Nii	Nil. Nil. Nil. Nil. Nil. Nil. Nil. Nil.	Mil.
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usgar Hossen usgar Hossen usgar Hossen ubdool Khalie uleemuddin lareenath Mo Varain Persan Kamikha Pers kai Dhunput k	Kai Serib Chand Lahor, Bahadoor, of Azıngunge. Secretary to the Bauleah Dharmasava for the time being. Kristo Chundor Chowdary and Kristo Chundor Sala. Reilar Bolioman Khan and Reil Comut Shrear	Mollina Runjun Boy Chow-dary. Mr. W. Lloyd	Mr. E. C. Kerr	Nil
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Nuddea Jestore Moorsbedabad	Rajahahye	Rungpore Darjeeling Dinagepore Bogra Julpigoree Pubna	Dacca Backergunge Mymensing Furrecipore Tipperal	Chittagong Noakholly Chittagong Tracts. Hill Tipperah
Presidency.	h Behar.	Rejshahye and Cooc	Daces.	-anitta -anos

C.—Scientific and Literary—continued.

Annual Return of Presses worked, and Newspapers and Periodicals published thereat, in the Bengal Presidency 2-THE PRESS-continued.

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9		Bekabes.		s:	22,200 religious tracts in Hindi	Undertakes job works, especially prices-current of the firm.								
				Bi-monthly.	22,200 relig	Undertake								
22	PUBLICATIONS THEREAT.	Periodicals.	Motichur Vidyarthe. Nil. Nil.	Nii.	Nil	Nil	Nil.	Nii.	Nil	Nil.	Nil.	н	1	Nil.
	LICATI		:::	: :	:	i	•	:	:	•	:	:	:	:
	Ровыса	Newspapers.	Behar Bundhoo Behar Herald Avis Behar	Nil 1	IIN	Nil	IIIN	LIN	Nil	Nil	Nil	IN	1	Nil
4	•	Name of Proprietor.	Modun Mohun Bhuttacharjee Trust property Fuzi Kurime and Asgur Ali	Nil Behar Scientific Society	ciety's Press. Tirhoot Mission Press German Mission Fund	Messrs, Jones and Company	IIN	Ram Proshad	Sajivan Lall	Sajivan Lall, Jowalur Lall, and Sukhee Chund.	IIN	Orissa Mission Press General Baptist Mission	7	Babu Kali Podo Banerjee
n		Name of Press.	Behar Bundhoo Behar Herald Mahomedan Press	} Nil Behar Scientific So-	ciety's Press. Tirhoot Mission Press	Messrs. Jones and Company's Press.	··· lin	Mirst Hind	Sajivan Press	Albert Press	.:	Orissa Mission Press	Cuttack Printing Com- pany's Press.	Orissa Patriot Press Babu Kali Podo Banerjee
69		District.	Patna	Gya Shahabad	Moniformore	:	Durbhunga Sarun Chumparun	:		Bhagulpore	Purnesh	Southal Pergun- nahs.	Cuttack	

Nil. Nil.	Nil.	Rahasya Mockur. Rahasya Mockur. Nil.
Nil	i i	Amritta Bazar Patrica Nil Nil Nil Nil Nil Nil Nil
Sopal Chatterji's Babu Ram Gopal Chatterjee Mohun Roy Sham Mohun Roy & Co	Babu Boikunto Nath Dey Babu Gobind Chunder Putnaik & Co.	siair Coomar Ghose Sadha Golindo Kár "dutty Lall Soor Subrender Lall Shome and Hurro Chunder Banerice. Borodo Canto Muter and Krishna Gopal Bhaka. Busham Ghall Bhaka. Bisumber Lalla Kisha Lall Chunder Busham Chalterice. Saney Madhub and Co. "Nitto Lall Scal
Ram Gopal Chatterji's Press. Rham Mohun Roy Sham & Co.'s Press.	Utkal Printing Co.'s Utkal Printing Co.'s	Smith and Co.'s Press The Kar Press That I Lill Press Puran Prokas Press Lytton Press Lytton Press New Bongal Press Kobita Rutna Kur Gyanoollash Bengaller Press Soccharoo Juntra Lyse Gyanoollash N. L. Seal Juntra Hindoo Press Sonepad Provakur Seeliheeria Press Hurryhur Press Hurryhur Press Hurryhur Press Sonemal Press Hurryhur Press Kabita Koomodeo Press Handon Press Rengal Press Rabita Press Sonemal Press Rabita Press Rabita Press Rabita Press Hurryhur Press Sonemal Press Nominal Press Rabita Press Rabita Press Rabita Press Rabita Press Rabita Press Rabita Press Rabita Press Ravya Prekas Press National Press National Press National Press Sonerhad Gyan Rutnakur Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Press Sonerhad Gyan Rutnakur Press Directory Pr
	Balasore	First or Northern Division of the town of Calcutta.

C.-Scientific and Literary-continued.

2.-THE PRESS-continued.

Annual Report of Presses worked, and Newspapers and Periodicals published thereat, in the Bengal Presidency during 1876-77—continued.

1	æ	es	4		LG.	8
				PUBLICATI	PUBLICATIONS THEREAT.	
DIVISION	District.	Name of Press.	Name of Proprietor.	Newspapers.	Periodicals.	Brmarks.
		Poorno Chondrodoy	Pobind Ch. Auddy	and Poornochondrodoy	Nil.	
		Press. Bongobiddaprokasika	Frotners.	and Bongobiddaprokasika	Nil.	
		Jewish Gazette Press E. I. Railway Press Nicol, Fleming and	Brothers. Izakiel Soloman E. I. Railway Co Nicol, Fleming and Co	Jewish Gazette Nil Nil	ÜÜÜ	
		Co.'s Press. Agerreda Union Press Public Works Depart-	Shaik Abdool Sittar Chatterjee Brothers Government		ijiji	
		ment, Bengal. General Printing Press 1 Falmyra Lithographic Press 8	Mohendronath Sen	EZZZ	N N N N	
	•	Ditto Ditto Cones & Co.'s Press	hunder Coomar Mookerjee Johes Chunder Dass I. Cones and G. F. Sabaz.	ii ii ii ii ii ii ii ii ii ii ii ii ii	7	
		Stanhope Press	Issen Chunder Bose	IIN	Oriental Sporting Magazine, Masonic Herald, and Bongo	
		Roy	Kedar Nath Roy Bepinbehary Roy Rajmohun Mookerjee Womesh Ch. Dutt & Co	Nil Nil Howrah Hitokari	Mohilla (monthly). Nil. Nil. Nil. Nil. Nil. Nil. Nil	
		People's Friend	Thacoor Dass Sen and Raj-	Nal	Nil.	
 -		Press		Soodhaburson Gazette Nil Nil	N.l. Chickessa Prokas. Nıl.	

Army List and Postal Guide. Army List and Postal Guide. Nil.
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Indian Mirror Indian Mirror Nil Somachur Chundrika Nil Nil Nil Nil Nil Nil Nil
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Soshee Bhosum Goho and Shame Prosumo Boy. Soshee Bhosum Goho and Shame Prosumo Boy. Dorkhini Churn Chatterjee & Co. Dukhini Churn Chatterjee & Co. Dukhini Churn Chatterjee & Co. Dukhini Churn Chatterjee & Co. Shame Churn Chatterjee & Co. Shame Churn Chatterjee A. L. LeFranc Aushotosys Ghosal & Co. Aushotosys Ghosal & Co. Shame Ch. Mullick Mitter, Sircar & Co. Shame Ch. Mullick Shame Ch. Mullick Shame Ch. Mullick Shame Ch. Mullick Shame Ch. Mullick Shame Chunder Day F. Mendes Shame Chunder Day F. Mendes Shame Chunder Ghose Sham Lall Dutt Gosto Belary Dey Gosto Belary Dey Gosto Belary Dey Gosto Belary Dey Gosto Belary Dey Gosto Belary Churders Showebhoosun Chatterjee Showebhoosun Chatterjee J. O'B. Saunders J. O'B. S
New Bharut Juntra Jogendro Nath Banerje Indian Mirror Press Kessub Chunder Sen. Spress Ressub Chunder Sen. Spress Soshee Bhoosum Gob Gop Chatteric Fress Doorga Churn Goota Chatteric Somachar Chundria Jodoo Nath Banerjee's John's J
Second or Middle Division of the town of Cal- cutta.

C.—Scientific and Literary—concluded.

2.-THE PRESS-concluded.

Annual Report of Presses worked, and Newspapers and Periodicals published thereat, in the Bengal Presidency during 1876-77-concluded.

69	•	District.		Second or Middle	Division of the town of Cal-	cutta-concld.		Third or Southern Division of the town of Cal-cutta.
တ		Name of Press.	Home Department Government	H.C. Gangooly's Press			P.S. D'Rozario &. Co.'s Press.	Lithographic Press Ditto Ditto Ditto Ditto Ditto Ditto Bengal Press Bengal Secretariat Press Press Ordoo Guido Press Jam Jehammas Press Baptist Mission Press Burveyor General's Office Press Office Press Presidency Jail Press
4		Name of Proprietor.	Government	H. C. Gangooly & Co	James Wilson	D. M. Traill	P.S. D'Rozario &. Co.'s P. S. D'Rozario & Co	io Press Kala Churn Sircar & Co
	PUBLICATI	Newspapers.	Nil	Nil	Indian Daily News	Calcutta Advertiser	Indo-European Correspondence.	Nil Nil Nil Nil Nil Statesman and Friend of Indian India. Nil Jam Jehammas Nil Nil Nil Nil
ıa.	PUBLICATIONS THEREAT.	Periodicals.	Nil.	Nil.	Overland Summary.	Nil.	Nil.	Nil. Nil. Nil. Nil. Nil. Nil. Nil. Nil.
9		Remarks.						

PART V.

STATISTICS OF LIFE.

A. 1.—Statement showing BIRTHS and DEATHS among the Population of Calcutta and the Suburbs of Calcutta, and among other classes in respect of which particulars have been ascertained during the year 1876.

PLACE OR CLASS.	Population of place or number of class.	Number of births during the year.	Number of deaths during the year.	Ratio of births per 1,000.	Ratio of mortality per 1,000 per annum.
Calcutta	429,585	7,453	12,964	17·3	30.3
Suburbs of Calcutta	257,149	3,929	13,234	15.27	51.46
Town selected areas	2,002,533	41,103	66,061	20.52	32 98
Rural selected areas	4,877,996	57,628	93,225	11.81	19.11
Total town and rural selected areas	6,380,529	98,731	159,296	14:35	23.15
General districts, 1876, including selected areas	50,944,199	575,579	983,400	9.60	16.10
Police force under the Commissioner of Police	3,055		53	•••••	17:35
Bengal Police	26,036		630	•••••	24.19
Railway Police	532		7		13.16
Prisoners in Jail	21,820		1,244		57:01

STATISTICS OF LIFE-continued.

A. 2.—Statement showing the statistics of Births and Deaths in selected areas in Bengal during the year 1876.

RURAL AREAS.

Division.	District.	Name of Area.	Total popula- tion.	Number of births.	Num- ber of deaths.	Ratio of births per 1,000.	Ratio e deaths per 1,000.
ſ	Burdwan	Gangooria thana	131,200	1,295	2,091	9.87	15.8
	Bankoora	Chatna thana Sooree and Cynthea	15,332 70,168	525	286 3,481	34 24	18.6 49.6
	Beerbhoom {	thana.	i .			*****	300
BURDWAN	Midnapore	Labpore thana Bogree pergunnah	71,945 145,264	3,705	1,538 2,113	25.50	21·3 14·5
1		Bansberia thana	34,372	1,039	1,702	30 22	49.5
1	Hooghly {	Buddibatty	59,542	652	1,162	10 95	19.5
`		Doomjoor thana	25,615	527	601	20.57	23.5
ſ	24-Pergunnahs	Dum-Dum	18,102	392	591	21 65	32.6
	Nuddea	Chocadangah thana Meherpore thana	20,674	619	482 435	31.39	23 3 37 3
PRESIDENCY DIVISION.		Bongong thans	15,185		264		17:3
21/12/02/1	Jessore	Monirampore thana Gokuru thana	142,921 47,117	•••••	4,328 917		30 2
Į	abad.	Dowlutbazar thana	45,779	•••••	1,227		20°0 26 8
,	Dinagepore		10,038	1	448		l
[Kotwali and Rajaram- pore. Nawabgunge	1	•••••		•••••	44 (
}	Maldah	Nawabgunge	12,558	490	496	39 01	39.4
	Rajshahye {	Bauleah thana	22,080 65,936	835	1,406 2,168	37.81	83°
RAJSHAHYE AND COOCH		Nattore thana	129,978		2,243		17:
BRHAR.	Rungpore Bogra	Kowergunge Khattal	8,279 13,136		315 206	•••••	38 15
	Pubna	Furreedpore	19,276	597	624	30.97	32.
1	Darjeeling {	Phansedewch thana	12,380	104	237	8.40	19.
Į	Julpigoree	Kurseong thana Julpigoree	12,215 47,281	790	799 993	16 70	65 21
,	Dacca	Mooushoogunga	41,316	1,650	1,204	39.93	29.
i	1_	Syedpore (Union)	6,324	322	392	50.91	61.
	Furreedpore }	Sadarpore thans	62,656		967	30: 17	15
ACCA	Backergunge }	Lakhotea thana Manpura island	9,085 4,567	276 70	323 2,641	15:32	35°
	Mymensing {	Tangail thana	308,954	2,250	2,440	7.23	7
	Tipperah	Pingna thana Brahmunberiah	99,391 9,256	1,191 298	1,261 243	11.88 35.19	12·
)
HITTAGONG {	Chittagong Noakholly	Anwara Chukla Banchanagore	30,118 10,528	618 416	1,016 354	20°31 39 51	33.
,		Rober thans	221.896	6,155	4,262	27 73	19
j	Patna}	Futwa thana	60,186	2,033	1,654	33.77	27
}		Bankipore thana	72,746	2,130	1,810	83.40	25
i	0	Gya Jehanabad	47,957 98,465	1,491 381	1,641	31.08	34 13
j	Gya }	Aurungabad	69,175	1,147	1,315	16 58	19
ATNA	Shahabad	Nowada	89,982	1,276	1,852 261	14·18 23·44	20
'ATNA		Jugdishpore Shewhur thana	14,547 159,377	341	1,277	23 9/1	16.
Ì	Mozufferpore {	Seetamurhee thana	150,499		2,619		17
;	Durbhunga {	Nagurbusti Tajpore	9,881 10,382	716 445	691	72.46 42.86	69 58
i	Sarun {	Manjhi	17,502	462	448	26 39	25
1	Chumparun	Barakaon	22,665 149,026	635	1,414	28.01	19.
-	The state of the s			•••••	1	•••••	_
ſ	Mongbyr {	Jamooe thana Beroo Scrai thana	137,170 341,062		2,949 5,507		21 [.]
1	}	Banka	9,418	465	370	49.37	89
1	Bhagulpore	Bhagulpore thana	82,008		1,472		17
HAGULPORE	(Bongong thana Muddehpoora thana	145,088 251,683	••••	1,459		4.
1	Purneah {	Kissengunge	144,164	1,230	2,078	8.53	14.
i	Sonthal Per-	Arrareah Bu hait	182,871	8,560 197	2,753 127	19 46 16 20	15.
	DOLLARY LAL.	Buinait	12,159	197	1 12/	1 10 20	21.

STATISTICS OF LIFE-continued.

A. 2.—Statement showing the statistics of Births and Deaths in selected areas in Bengal during the year 1876—continued.

RURAL AREAS-concluded.

Division.	District.	Name of Area.	Total popula- tion.	Number of births.	Num- ber of deaths.	Ratio of births per 1,000.	Ratio of deaths per 1,000.
OR188A {	Cuttack { Pooree { Balasore	Solipore Patamundai	9,824 204,272 96,096	202 419 3,418 2,800 545	137 334 4,058 1,855 272	40°31 47°74 16°73 29°13 47°84	27:34 33:99 19:86 19:30 23:88
CHOTA NAG-	Hazareebagh Lohardugga Singbhoom { Manbhoom {	Kodermah thana Palma Cherai thana Ghatsilla thana Goomla thana Kerai thana Khospil pergunuah Para thana Govindpore thana	18,940 9,136 14,249 26,587 12,626 53,260	2,142 845 245 592 715 181 1,601 790 1,020	891 695 200 333 411 139 1,122 429 610	44.03 44.61 26.81 41.54 26.89 14.33 30.05 23.15	18·11 36·69 21·89 24·77 15·45 11·00 21·06 12·57 19·82

STATISTICS OF LIFE—continued.

A. 2.—Statement showing the statistics of Births and Deaths in selected areas in Bengal during the year 1876—continued.

URBAN AREAS.

Division.	District.	Name of Area.	Total popula- tion.	Number of births.	ber of	Ratio of births per 1,000.	latio of deaths per 1,000.
		Town of Burdwan	32.321	431	932	13.12	29.15
[]	Burdwan	Ditto Bankoora	16,794	389	413 318	23.16	26°37 19°28
11	Bankoors }	Ditto Bishenpore Ditto Jaypore	18,047		178		63 39
! !	Beerbhoom	Scoree	9,001	203	301 591	22.05 16.54	3 3 44 18 > 6
11	Miduapore	Midnapore Chin	31,491 34,761	521 814	1,015	23.11	29.19
1	{	surah.		696	1.023	29:17	41.89
BURDWAN		Serampore	4 900		201	36.12	46.47
1	Hooghly	Ballaghur	15,630	209	223 202	13 37 13·55	14 26 29 11
ļ	1	Bansberia	1 14 220		428	10 20	32 10
i	1	Buddibatty	7,417	143	248 182	19:14 14:68	33 43 26 72
1		Kotrung			3,177	15 24	32.43
į	Howrah	Howrah	. """	1			
		North Suburban Tow	n 27,263	587	1,106	21.23	40°56 22.24
(24-Pergunnaha	Krishnaghur .	. 25,750	696	595 540	26 01	18 5
		Santipore	0 571		138		15 55
i i	Nuddea	Mcherpore	5,56.	2	129 126		23·19 23·99
PRESIDENCY			5,25 4,71		199		42 21
DIVISION.	Jessore	Tour come	8,15	2 106		13.00	36.14
i		Rerhamporo	27.110 46,18		865 1,590		34.15
	Moorshed-		11,36	1	330		29 0 t 17:22
ί	avac.	Kandy	12,01	6	207		1
			11,60	a l	601	1	41.18
(Dinagepere	1 17111mb, b	12,55	9 379	415	29:39	3160
	Maldah	Maldah	5,26	2 10	260		46 30
4-1	Rajshahye	Nattore	9,67 22,28		683		30°64 35°23
RAJSHAHYE		Rungpore	14.84	5	523 9 228		
AND COOCH	Bogra	Bogra	5,87	2 119	87		207
	11	Marpore	15,7	30 46			
	W 11	Darjeeling	3,11		· ====		
		Julpigoree	" "	J. J	.		
	1	Dacca	69,2				
	C	Naraingunge and	10,9	11 25	1 250		, 55
	Dacca	Muddungunge	11,5	42 38			
	Furreedpore	Furreedpore	9,1	97 24			3 37.98
	Backergunge	S Burrisal	13.2	51 12	5 1,40	7 23.3	6 262.9
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8,2	53 1 11	2 21	3 13.2	7 29 i 2 196
DACCA	<u>{</u>	Jamalpore	14,8	15 17	75 22	2 218	3 27.6
	Mymensing	Sherepore Kishoregunge	13,6	337 33	24 48	31 23·7 31 16·2	
	11	Bazitpore			79 13	23.7	8 13.4
		Mooktagacha Comillah	12.9	048 8	38 44		
	Tipperab .	Brahmunberiah	15,	372 5	61 42	304	210
				004	25 85	39 15.7	
	Chittagong.	Chittagong	14.	656 2	23 15	58 478	39 33 9
CHITTAGONG	Nonkholly	··· } Cox's Bazar ····	10,	063 2	77 6	27')Z 00'1

STATISTICS OF LIFE—continued.

A. 2.—Statement showing the statistics of Births and Deaths in selected areas in Bengal during the year 1876—concluded.

URBAN AREAS-concluded.

	-==		ء شہ	<u></u>			
Division.	District.	Name of Area.	Total population.	Number of births.	Num- ber of deaths.	Ratio of births per 1,000.	Ratio of deaths per 1,000.
	Patna{	Patua Barrh	11,050 44,295 27,914 11,170 11,295 10,715 5,326 6,089 6,089	4,349 452 389 534 263 513 480 135 293 337	5,802 589 367 677 241 399 476 156 261 302	27·36 40·90 8·78 19·13 18·56 45·41 44·79 25·34 48·11 55·35	36·51 53·30 8·28 24·28 17·00 35·32 44·42 29·29 42·86 45·60
PAINA	Gya{	Nowada	66,9 13 4,437 3,475	339 2,089 162 204 163	196 3,258 215 138 148 369 454 675 196 118	64'48 31'23 36'51 59'70 34'65	37:28 48:74 48:15 39:71 31:46 60:30 45:13 82:53 27:86 24:54
	Shahabad { Mozufferpore }	Buxar Arrah Mozufferpore Hajipore Sectamurhee	13,549 39,386 38,223 22,306 16,189 12,338	772 315 882	374 1,064 1,049 378 562 350	33°95 23°51 20°19 14°12 54°48 36°06	27.60 27.01 27.43 16.94 34.71 28.36
	Durbhunga { Sarun {	Roscrah Chupra Sewan	47,450 9,441 46,247 11,009 18,415	1,181 140 1,687 104 592	1,566 249 1,621 72 546	24.88 14.82 36.14 9.37 44.12	33.00 26.37 35.02 6.48 40.70
J	Chumparun {	Mottharee Monghyr	59,693	111	760 99 1,728 278	33.23	28.94 26.59
	Monghyr { Bhagulpore {	Burheya Soorajgurrah Burbigah Sheikpoorah Bhagulpore	10,453 10,405 7,935 6,362 11,536 69,679	1.514	614 235 787 331	21.72	26.39 59.01 29.61 103.70 28.95 20.96 26.53
BHAGULPORE	Purneah { Southal Porgumahs.	Purneah Raneegunge	5,239 16,057 6,144 11,193 8,090 4,863	170 172 578 0 278	441 148 352 241	10°96 27 99 51°53 33°74 21°80	27:46 24:08 31:44 29:91 29:62
Orissa	Cuttack {	Sahebgunge Cuttack Kendrapara Jajpore Pooree	50,975 10,68 10,755 22,69	1 3: 8 1,53; 2 48; 3 40; 5 5;	95 1,575 373 390 942	30·17 45·40 37·29 22·60	30°95 34°91 36°26 41°50
CHOTA NAG-	Hazareebagh Lohardugga Singbhoom	Hazareebagh Chuttra Echak Rauchee Chyebassa	11,05 8,81 8,99 12,08 4,82	0 34- 8 336 9 24 6 42- 3 86	607 427 310 717	31·13 38·10 27·22 7 35·08 17·83	54-93 49-43 34-44 59-33 30-27
PORE.	Manbhoom	Purulea Rughunathpore Jhaldah	5,69 5,38 3,25	6 19			27.86 12.26 19.20

STATISTICS

B .- Return showing the Diseases Treated, and the Deaths from each class of

													Nυ	MBE	R T	REAT	ED.					
AMES OF HO AND DISPENSA		Small-pox.	Fevers.	Cholera.	Dysentery.	Diarrhosa.	Phthisis.	Syphilis.	Leprosy.	Anæmia.	General dropsy.	Paralysis.	Tetanus.	Bronchitis.	Pneumonia.	Hernia.	Ascites.	Liver diseases.	Spleen diseases.	Elephantiasis scroti.	Abscesses.	Ulcers.
ollege Hospit European Native	al 	1	289 204	31 113	71 94	82 69	54 58	43 32	3 12	3 7	1	11 14	11 32	63 25	5 52	7 10	6 14	33 27	23 58	6 75	26 75	23 18
BY . 41	ita.l— 	1	642 54	102 26	218 15	212 12	98	96 10	8	15 	ï	7	4 2	130 5	28 4	19 3	6	72 13	45 20	3 4	30 18	109
lowrah Hosp European Native Iayo Hospita amphell Hos olice Hospita	 l pital al	1 1 56	131 279 520 950 1,461	21 108 169 111 14	38 81 36 761 134	63 271 34 413 99	15 9 14 178 9	29 41 27 398 42	 1 5	4 5 20 	1 26 1 269 13	3 1 5 26	 5 39 7 1	28 37 20 133 30	1 11 63 34 12	5 18 4	16 4 81 1	32 11 12 47 6	14 92 23 804 33	21 3 1	31 17 86 	22 37 47 393 11
orth Suburk pital urdwan Disp ankoora eerbhoom lidnapore looghly erampore		1	24 18 49 93 93	33 49 8 3 29 23	32 58 19 1 48 74 108	87 91 26 8 24 52	4 3 6 3 4 1	16 38 9 5 32 41 22	13 12 11 1	5 11 4	36 24 8 2 17 18 11	 4 1 3 5 4	3 1 1 1	3 2 2 1 9 5	10 1 5 1	1 1 2	3 2 8 1 2	2 4 1 2 3	26 7 2 28 76 24	 1 3	2 1 5 4 13 2	21 44 11 20 44 13
lipore luddea lessore loorshedaba linagepore faldah kajahahye	d		26 14 22 28 50 42 59	12 7 12 9 8 14	8 14 6 12 20 22 53	7 8 4 28 1 7	1 2 3 2 1 2	13 9 15 12 3	3	6	8 5 29 12* 12 12		"i 2 	1 7 1 	1 2 10 1 3	::	 7 1	 1 7 2	13 5 28 9 3	"i 1 	2 8 1 5 	1:
Lungpore Bogra Lubna Dinapore Darjeeling Julpigoree			34 9 12 46 37 50	3 5 21 6 16	26 20 10 23 12 31	7 1 2 22 10	16 4	8 7 3	3 2 2 1	3 2 8	41 3 7 2 9 8	 1 2	 2 	3 3 10 2	11 2 2	` `1	4	 4 8 2 2	12 1 3 2 5	5	8 3 1 5 	
Dacca Backergunge Mymensing Chittagong Noakholly			106 7 18 15 2	96 13 25 35 11	93 16 5 11 2	86 5 13	29 7 	123 10 32 16	13 8 	5 2 1	11 4 7 6 5	22 1 1	7 1 	13 8 6	16 1 3 1	4 1	11 2 	20 6 	47 4 7 17 9	6	30	5 2 1 2
lipperah Patna Jya Ihahabad lirhoot Jarun	•••		13 20 16 6 2	33 6 1 4	9 22 21 6 14	5 41 82 11 23 21	2 9 1 5 5	2 25 4 11 26 11	18 4	1 1 1 12	1 2 2 3 10 8	11 3 2 4	 8	1 9 2 1 2	1 5 2	2 1 	3 4 10 9 3	1 1 6 6	13 4 10 47 8	1 2 1	1 2 6 10 6 2	1 1 1 1 2
Chumparun Monghyr Bhagulpore Purneah Cuttack			5 62 23 18 85	14 9 14 2 16	3 27 24 18 50	13 15 12 15	2 4 9 3 4	6 16 21 9 26	3 4	2 7 1 1	10 11 8 5	2 2 1	ï	6 4 1 7	1 4 5 	i i	3	3 5 2 	3 32 11 5	1 3	 9 1 5	1 8 1 1
Pooree Balasore Hazareebagh Lohardugga Hingbhoom Manbhoom			21	165 18 21 26	118 37 19 23 7 15	19 - 44 16 8 13	5 4	13 16 15 11 	2 11 3 3 1	2 1 2	6 1 6 1	1 5 1	ï	7 2 10 5 2 4	2 2 3 		1 2 7	4 2	3 3 14 4 	2 2	3 1 7 2	1 2 1
	otal	-	0 6,087	1,505	2,589	2,081	-	1,359	-	-	694	150	127	621	314	81	215	358	1,609	145	428	1,30

^{*} With cirrhosis

F LIFE-continued.

piecase, in the principal Hospitals of Bengal during the year 1876.

-	_		-=																		·				
														Νι	MBLI	R DIE	D.								
Debility.	Орип ромопия	Alcohol poisoning	Injures	Other diseases	Total	Small pox	Fevers	Cholers	D3 sentery	Diarrhea	Phthisis	I oprost	General dropsy	Paralysis	Bronchitis	Hermin Asata S	I wer discass	Spicen discases	A bs esses	Debility	Opium poisoning	Injuries		Other diseases	Total.
5 2	6 25	104 30	123 244	76 5 727	1 -95 2,0_3		17	18 7,	5 40	9 5	7 2-	1 3	 	1 - 2	7 1		3 1	11	913	1	9	1 8	4	42 95	129 391
30 5	2	111	213 100	1,370 126	3 569 130		11 [†]	52 1.	13	4	20	1 1	i i		4 3 : 1	2 1 ₁	1	5 6	1 2	4		1	2	33 8	160 60
137 295	2 7	1 9	48 113 120 110 68	791 173 150 1,542 317	569 1 1 7 2 0 3 6,6 10 2 2(1	20	27 30 182 16	61 77 63	31 9 321 7	1 97 1 156 7	4, 5, 80, 6	1 3		12	33 I	1 1 2 2 2 1 27	1 9 2	1 171	, , ;	137	2	1 2 1	0 9	6 13 45 305 7	30 321 258 1,663 52
203177714 65 205175115 762221223448322U775448322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U7754483322U775448332	1	1 1 5 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96 35 76 76 13 34 27 61 34 27 61 34 76 62 62 173 108 80 92 96 60 104 173 108 35 76 60 33 30 52 112 16 46	108 69 55 57 97 91 166 617 161 181 181 181 181 181 181 181 181 181	2 2(1 635 631 2×2 75 457 709 477 110 1177 201 2119 318 2×2 141 219 318 325 149 349 349 349 349 349 349 311 321 242 242 314 321 242 314 321 321 321 321 321 321 321 321 321 321	2	16 27 7 1 3 3 1 1 3 1 1 4 4 3 3 4 4 3 3 4 4 1 1 1	2, 32, 66, 3, 23, 13, 17, 7, 4, 7, 3, 2, 11, 11, 10, 19, 8	7 78 86 255 29 63 11 88 35 51 18 17 77 77 77 77 44 18 10 18 17 18 18 10 11 18 18	7 7 33 53 100 4 4 1 1 16 10 10 1 3 2 2 9 9 1 1 3 3 6 2 1 1 1 3 3 2 4 4 2 1 1 3 3 3 2 4 1 2 1 4 8 8 8 5 3 2 1 9 1 3 1 2 2	3 2 1 1 1 1 1 1 4 2 2 3 1 1 2 2 3 1 3 2 2 3 1 3 2 2 3 1 3 2 2 3 1 3 1	2 7 2 6 6 6 7 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 21 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1	2 1 1 1 2 2 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 4 1 2 2	8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1		45531256411112211112 8 051217212126323 4115	7 12 12 11 10 17 15 10 17 15 8 2 2 1 1 8 4 5 1 1 9 17 5 8 4 5 3 6 7 2 1 1	147 210 41 119 153 157 25 26 24 26 28 40 40 28 40 40 28 40 40 40 40 40 40 40 40 40 40 40 40 40
	45	321	3,810	8,544	34,158	23	530	845	956	602	224 3	29 31	279	20 7	1 72 3.	8 5.	5 >	266 10	28 48	267	15	2 20	2	795	5,559

STATISTICS OF LIFE-concluded.

C.—Return of Vaccine Operations in Bengal during the year 1876.

	<u>×</u>	Number of		PERSONS TREATED	[REATED			Total number of successful
DISTRICTS	.	operators	Successful	Unsuccessful, including doubtful	Unknown	Total	Cost of operations	recorded up to date
							Rs A P	
In the Town and Suburbs of Calcutta		77	20 132	17,390	25	37,475	10,761 13 6	396,831
First Metropolitan circle		97	118 656	337	10	119,012		
Second ditto ditto		92	100 676	450	116	101,242	38,475 4 4	2,463,461
Third ditto ditto		92	301 525	141	72	301,696		
Darjeeling circle		**************************************	327 591	8 199	1813	\$32,633	27,386 15 6	1,100,765
Ranchee ditto		â	44 763	4,639	4 455	53 857	8,320 7 4	247,876
Sonthal Pergunnah		18	42 111	273	160	42 849	4 003 5 5	147,892
Eastern Bengal urcle		2	119 182	337	22	149 574	11,911 12 2	481,936
Orissa circle	-	717	24 105	897	150	24 871	5,066 4 3	25,666
Behar ditto		83	10,907	168	219	11,423	5,316 6 3	14,572
Æ,	Presidency	22	122,309	7,221	667	180 2a7	6,130 0 0	
Civil stations and dispensaries in these Dacca circles of medical superintendence	8	97	8 793	1,167	90%	10,366	2,170 0 0	1,748,822
	Dinapore	105	186 523	9114	8 715	199 682	6,189 0 0	
	Potal	528	1,458 256	4,761	11 890	1,914,937	1,18,731 4 9	6,628,221

Regr No 1704 3-750-18 2 78

* Including to heensed vaccinators